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साफाहिक/WEEKLY प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

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नई दिल्ली, शनिवार, अगस्त 14—अगस्त 20, 2004 (श्रावण 23, 1926)

No. 331

NEW DELHI, SATURDAY, AUGUST 14—AUGUST 20, 2004 (SRAVANA 23, 1926)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III-खण्ड 2

[PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस] [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

PATENTS AND DESIGNS

Kolkata, the 14th August 2004

ADDRESSES AND JURISDICTION OF THE OFFICES

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Telegraphic Address "PATENTOFIC" Phone Nos. (011) 25874255, 2587 1256, 2587 1257, 2587 1258. Fax No. (011) 2587 1256. E-mail: delhipatent@vsnl.net

 Patent Offics Branch, Guna Complex, 6th Floor, Annex-II, 443, Annasalai, Teynampet, Chennai-600 018.

The States of Andhra Pradesh, Karnataka, Kerala, Tamil Nadu and Pondicherry and the Union Territories of Laccadive, Minicoy and Aminidivi Islands. Telegraphic Address "PATENTOFFIC" Phone Nos. (044) 2431 4324/4325/4326. Fax Nos. (044) 2431 4750/4751. E-mail. patentchennai @ vsnl. net

Patent Office (Head Office),
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 Kolkata-700 020.

Rest of India

Telegraphic Address "PATENTS" Phone Nos. (033) 2247 4401/4402/4403.

पेटेंट कार्यालय

एकस्व तथा अभिकल्प

कोलकाता, दिनांक 14 अगस्त 2004

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैं:--

 पेटेंट कार्यालय शाखा, टोडी इस्टेट, तीसरा तल, सन मिल कम्पाउंड, लोअर परेल (वेस्ट), मुम्बई - 400 013 ।

> गुजरात, महाराष्ट्र, मध्य प्रदेश तथा गोआ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव एवं दादर और नगर हयेली।

तार पता : ''पेटोफिस''

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 नई दिल्ली - 110 008।

हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश तथा दिल्ली राज्य क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

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2587 1258.

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All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 and the Patents (Amendment) Act, 2002 or by The Patents Rules, 2003 will be received only at the appropriate offices of the Patent Office.

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पेटेंट कार्यालय शाखा,
 गुना कम्प्लेक्स, छठा तल, एनेक्स-II,
 443, अन्नासलाई, तेनामपेट,
 चेन्नई - 600 018।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र लक्षद्वीप, मिनिकाय तथा एमिनिदिवि द्वीप। तार पता – ''पेटेंटोफिक'' फोन : (044) 2431 4324/4325/4326.

फैक्स : (044) 2431 4750/4751. ई. मेल : patentchennai@vsnl.net

 पेटेंट कार्यालय (प्रधान कार्यालय), निजाम पैलेस, द्वितीय बहुतलीय कार्यालय भवन, 5वां, 6ठा व 7वां तल, 234/4, आचार्य जगदीश बोस मार्ग, कोलकाता - 700 020 ।

भारत का अवशेष क्षेत्र।

तार पता - "पेटेंट्स"

फोन : (033) 2247 4401/4402/4403.

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ई. मेल : patentin@vsnl.com

patindia@giascl01.vsnl.net.in

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पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2002 अथवा पेटेंट नियम, 2003 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक सै नियंत्रक, पेटेंट को भुगतान योग्य बैंक ड्राफ्ट अथवा चैंक द्वारा की जा सकती है।

PUBLIC NOTICE

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Application for Grant of Exclusive Marketing Rights(EMR)

One application for grant of EMR bearing No. EMR/2/2004 on "A Novel Therapeutic Injectable Analgesic Composition" has been filed on 14th July, 2004 by PANACEA BIOTECH LTD., B-1 Extn./A-27, Mohan Co. operative Industrial Estate, Mathura Road, New Delhi-110 044 against corresponding Application for Patent No. 2047/DEL/95 dated 08-11-1995.

Si No	National Phase Application No & date	Corresponding PCT Application No & Date	Priority Document No. & Date	Country	Applicant Details	Title of Invention	IPC Classes
131	00911/DELNP/2004	PCT/US02/32325	09/973,733 dt. 11/10/2001 USA	United States of	Marley Cooling Technologies, Inc., 7401, West 129th	Air-to-air stmospheric heat exchanger for	F28C 3/14
	Dt: 08/04/2004	Dt: 11/10/2002		America	Street, Overland Park, KS 66213, USA	condensing cooling tower effluent.	
132	00912/DELNP/2004	PCT/SE02/02055	0103818.1 dt. 15/11/2001 GB	Sweden	AatraZsneca AB, S-131 85 Sodertaije,	Piperidine derivatives and their use as modulators	C07D 401/06
	Ot 08/04/2004	Dt : 12/11/2002			Sweden.	of chemokine receptor activity (especially CCR5).	
133	00913/DELNP/2004	PCT/US02/33691	10/008,452 dt. 22/10/2001 USA	United States of	Motorois, Inc., 1303, East	Method and apparatus for controlling an	G06F 15/16
	Dt . 08/04/2004	Dt : 22/10/20 02		America	Aigonquin Road, Schaumburg, illinois 60196, USA	Intelligent device through an instant messaging protocol over a communication network.	
134	00914/DELNP/2004	PCT/US02/32313	09/973,732 dt. 11/10/2001 USA	United States of	Marley Cooling Technologies, Inc., 7401, West 129th	Air-to-air atmospheric heat exchanger for	B01D 63/00
	Dt: 08/04/2004	Dt: 11/10/2002		America	Street, Overland Park, KS 66213, USA	condensing cooling tower effluent.	
135	00915/DELNP/2004	PCT/EP02/11372		Beigium	Janssan Pharmaceutica	Novel aubstituted 4- phenyl-4-(1H- imidszole-2-YL)-	C07D 407/04
	Dt: 08/04/2004	Dt : 10/10/2002			N.V., Turnhoutseweg 30, B-2340 Bearse, Belgium.		
136	00916/DELNP/2004	PCT/EP02/11394	101 53 737.9 dt. 31/10/2001	Germany	Boehringer ingeihelm Pharma GMBH & Co. KG.,	Crystailine sodium salt of teimisartan and the use of same	C070 235/20
	Dt ; 08/04/2004	Dt: 11/10/2002	Germany.		Binger Strasse 173, D-55216 Ingelhelm am Rhein, Germany	as an angiotensin antagonist.	
137	00917/DELNP/2004	PCT/EP02/11371		Beigium	Janssen Pharmaceutica N.V	Substituted 4- phenyl-4-(1H- lmidezol-2-YL)	A81'C
	Dt 08/04/2004	Dt : 10/10/2002			Turnhoutseweg 30, B-2340 Baerse, Belgium.		,
138	00918/DELNP/2004	PCT/US02/32543	80/329,243 dt. 12/10/2001 USA	United States of America	Porta Ranelli, SA., Tequendama 1, Apto. 402, Punta	Contextually adaptive web browser.	G06F 3/14
	Dt : 08/04/2004	Dt : 11/10/2002		Allelie	Del Este, Uruguary and Pi Trust 116 West 23rd Strast, Sulte 500, New York, NY 10011, USA		

139	00919/DELNP/2004 Dt: 08/04/2004	PCT/AU02/01245 Dt: 12/09/2002	PR 7600, PR 9474 & PS 1509 dt. 12/9/2001, 17/12/2001 & 4/4/2002 Australia.	Australia	Cumminscorp Limited, Leval 6, 343 Edward Street, Brisbane Queensland 4000, Australia.	An aquaculture system.	A01 01K 61/00
140	00920/DELNP/2004 Dt: 08/04/2004	PCT/EP01/14010 - Dt: 30/11/2001	n]-	Sweden	Telefonaktiebolaget LM Ericsson (PUBL), S-126 25 Stockholm, Sweden.	Interference measurements in a wireless communication systems.	H04Q 7/36
1,41	00921/DELNP/2004 Dt: 08/04/2004	PCT/GB02/04482 Dt: 02/10/2002	0125103.1 dt. 31/10/2001 UK	England	Avecia Limited. Hexagon Houce, Blackley, Manchester M9 8ZS, England.	improvements in and relating to inks.	C09D 11/02
142	00922/DELNP/2004 Dt: 08/04/2004	PCT/EP02/08592 Dt: 01/08/2002	mi2001a001869 & 01 124 814.3 DT. 10/9/2001 & 17/10/2001 italy & EPC	italy	Elmiva s.a.s. di Wsiter Mantegszza & C, Piszza Cavour n, 7, 20121 Milano, Italy.	Document and method against counterfailing and forgery of the same.	G07D 7/12
143	00923/DELNP/2004 Dt: 08/04/2004	PCT/AU02/01411 Dt: 17/10/2002	PR8333/01 dt. 17/10/2001 AU	Australia	Advanced Environmental Tachnologies Pty. Ltd., P.O. Box 2607, Cheitenham, Victoria, 3192, Australis.	Diganic waste treatment.	C02F 11/14
144	00924/DELNP/2004 Dt: 08/04/2004	PCT/U802/37284 Dt: 21/11/2002	01870261.3 dt. 21/11/2001 EP	United States of America	The Proctsr & Gamble Company, One Procter & Gamble Pisza, Cincinnati, Oh45202, US	Benefit agent delivery systems.	C11D 3/50
146	00925/DELNP/2004 Dt: 08/04/2004	PCT/US02/36992 Dt: 18/11/2002	60/331,825 dt. 20/11/2001 US	United States of America	The Proctar & Gambie Company, One Procter & Gambie Pieza, Cincinnati, Oh48202, US	Synthetic jet fual and disasel fuel compositions and processes.	C10L 1/00
148	00926/DELNP/2004 Dt: 08/04/2004	PCT/GB02/04878 Dt: 28/10/2002	0125702.1 dt. 25/10/2001 GB	Greet Britain	Scopenaxt Ltd., W.W.S.P. Barciaya Vanture Centre, Sir William Lyons Road, Coventry CV4 7EZ, GB.	Laak preventing closure in a dispenser pump.	B05B 11/00
147	00927/DELNP/2004 Dt: 08/04/2004	PCT/GB02/04593 Dt: 10/10/2002	0124338.5 dt. 10/10/2001 UK	United Kingdom	Randox Laboratories Lt., Ardmore, Diamond Road, Crumlin, Co. Antrim, Northern ireland BT 28 4QY, UK.	Calibrating microarrays.	G01N 33/843

SI No	National Phase Application No & date	Corresponding PCT Application No & Date	Priority Document No. & Date	Country	Applicant Details	1110 01 11110111	IPC Classus
1	00928/DELNP/2004	PCT/EP02/10490	PCT/EP01/11213	Germany	Pieris Proteolab AG, Lise-Meitner-Strasse	Muteins of human neutrophil gelatinase-	C12N 15/12
	Dt : 12/04/2004	Ot : 18/09/2002	& PCT/EP02/04223 dt. 27/9/2001 & 16/4/2002 EP		30, 85354 Freising- Weihenstephan, Germany.	associated lipocalin and related proteins.	,
2	00929/DELNP/2004	PCT/US02/34052	10/016,724 dt. 30/10/2001 USA	United States of America	Albany International Corp. 1373 Broadway, Albany, NY 12204,	End Portion for a flexible fluid containment vessel and a method of	863B 35/00
	Dt : 12/04/2004	Dt : 24/10/2002			USA	making the same.	
3	00930/DELNP/2004	PCT/US02/34299	10/016,640 dt. 30/10/2001 USA	United States of America	Albany International Corp. 1373 Broadway, Albany, NY 12204,	Segment formed Flexible flulid containment vessel.	€33B 35/28
	Dt: 12/04/2004	Dt · 25/10/2002		,	USA	NA to the Association	A61L
4	00931/DELNP/2004		09/960,7 03 dt. 24/9/2001 USA	United States of America	Clearant, Inc., 11111 Santa Monica Boulevard, Suite 650.	Methods of sterilizing biological materials containing non-aqueous solvents.	2/08
	Dt : 12/04/2004	Dt : 24/09/2002			Los Angeles, CA 90025, USA	aqueous solvents.	
5	00932/DELNP/2004	PCT/CN02/00630	01128840.X dt. 13/9/2001 China.	China	Decai Chen No. 1, Building, 7 the 12th South Street, Chengdu.	Oral Pharmaceutial formulation containing active carbon and use	A61K 33/44
	Dt: 12/04/2004	Dt: 09/09/2002			Sichuan, China.	of the same	5000
6	00933/DELNP/2004		60/318.537 dt. 13/9/2001 USA	United States of America	Sibley, Lewis, B 695 Farmland Way, Coatesville	Flywheel energy storage systems	F28D 1/00
	Dt: 12/04/2004	Dt : 12/09/2002			Pennsylvania 19320, USA		
7	00934/DELNP/2004	PCT/US02/31160	09/968,565 dt. 28/9/2001 USA	United States of America	Intel Corporation, 2200 Mission College Boulevard, Santa Clara,	Method and apparatus for adjusting the voltage and frequency	G0€F 1/32
	Dt: 12/04/2004	Dt : 27/09/2002		Amenda	California 95052, USA	to minimize power dissipation in a multiprocessor system.	
8	00935/DELNP/2004	4 PCT/US02/31328	09/967.032 dt. 28/9/2001 USA	United States of America	Intel Corporation, 2200 Mission College Boulevard, Santa Clara	Power management system to select a power state for a	G06F 1/26
	Dt : 12/04/2004	Dt : 30/09/2002		, , , , , ,	California 95052, USA	network computer system based on load	#00 #
9		4 PCT/US02/31003	09/968,620 dt. 30/9/2001 US	United States of America	intel Corporation, 2200 Mission College Boulevard, Santa Clara	input/output , architecture and and	G06F 13/12
	Dt : 12/04/2004	Dt : 27/09/2002			California 95052, USA	related mehods for establishing viritual channels therein.	
10	00937/DELNP/200	4 PCT/US02/30793	09/968.275 dt. 28/9/2001 USA	United States of America	Intel Corporation, 2200 Mission College Boulevard, Santa Clara	detecting lost packets.	H041 11/16
	Dt : 12/04/2004	Dt : 26/09/2002			California 95052, USA	_	. NO 41
1 .			09/967,084 dt. 28/9/20 0 1 U SA	United States of America	Intel Corporation, 2200 Mission College Boulevard, Santa Clara	lookup key to facilitate usage of a unified	1 H04L 29/12
	Dt : 12/04/2004	Dt . 27/09/2002			California 95052, USA	packet forwarding cache	
13	00939/DELNP/200	4 PCT/US02/30883	09/967, 093 dt .	United	Intel Corporation, 2200	Method for atomically	G06F

	Dt: 12/04/2004	Dt : 27/09/2002	28/9/2001 USA	States of America	Mission College Boulevard, Santa Ciara, California 95052, USA	updating a plurality of files.	9/445
13	00940/DELNP/2004 Ot: 12/04/2004	PCT/US02/31327 Ot: 30/09/2002	09/971,211 dt. 3/10/2001 USA	United States of America	intel Corporation, 2200 Mission College Boulevard, Santa Clara, California 95052, USA	An apparatus and method for enumeration of processors during hotping of a compute node.	G06F 13/40
14	00941/DELNP/2004 Ot: 12/04/2004	PCT/US02/27985 Dt: 30/08/2002	09/969,962 dt. 29/9/2001 USA	United States of America	Intel Corporation, 2200 Mission College Boulevard, Santa Clars, California 95052, USA	Method and apparatus for performing compiler transformation of software code using fastforward regions and value specialization.	G06F 9/45
15	00942/DELNP/2004 .Dt: 12/04/2004	PCT/US02/32049 Dt: 08/10/2002	09/977,785 dt. 15/10/2001 USA	United States of America	Hercules incorporated, 1313, North Market Street, Hercules Plaza, Wilmington, Delaware, 19894-0001, USA	Highly compressile ethylcellulose for tableting.	A61K 9/20
16	00943/DELNP/2004 Dt: 12/04/2004	PCT,DK02/00671 Dt: 07/10/2002	PA 2001 01481 dt. 8/10/2001 Denmark.	Denmark	Schur Packaging Systems A/S, Fuglevangsvej 41, DK- 8700 Horsens. Denmark.	Method and apparatus for packing of items.	B65D 43/12
17	00944/DELNP/2004 Dt: 12/04/2004	PCT/US02/32323 Dt: 09/10/2002	10/003,755 dt. 29/10/2001 USA	United States of America	Hercules Incorporated. 1313, North Market Street, Hercules Plaza. Wilmington, Delaware, 19894-0001, USA	Supression of aqueous viscosity of associating polyacetal-polyethers.	C08L 101/00
18	00945/DELNP/2004 Dt: 12/04/2004	PCT/US02/31496 Dt: 01/10/2002	60/326,576 & 80/326,010 dt 1/10/2001 & 8/10/2001 USA	United States of America	Vanderbilt University, 305 Kirkland Hall Nashville, Tennessee 37240, USA	Use of calmodulin kinase II inhibitors to treat myocardial dysfunction in structural heart disaases.	C12N 1/14
19	00946/DELNP/2004 Dt: 12/04/2004	PCT/US02/33894 Ot : 23/10/2002	60/346,250 dt. 24/10/2001 US	United States of America	Sepracor, Inc., 84 Waterford Drive, Mariborough, MA 01752-7010, US	Method of resolving amlodipine.	C07D 211/90
20	00947/DELNP/2004 Ot: 12/04/2004	PCT/CH02/00571 Dt: 21/10/2002	10152125.1 & 10214327.7 dt. 23/10/2001 & 28/3/2002 Germany.	Swaziland	innogel AG. Bannhofstrasse 11. CH-6301 Zug. Switzerland.	Polysaccharide-based network and method for the production thereof.	A61K 9/00
21	00948/DELNP/2004 Dt : 12/04/2004	PCT/DE02/03486 Dt: 16/09/2002	WTO/ 101 47 638.8 dt. 27/9/2001 Germany.	Germany	Leukocare GMBH Baierbrunner Strasse 25, 81379 Munchen, Germany.	Laukocyte inactivation module.	C07K 14/705
22	00949/DELNP/2004 Dt: 12/04/2004	PCT/CH02/00572 Dt 21/10/2002	10152125.1 and 10220264.8 dt, 23/10/2001 & 6/5/2002 De.	Switzerland	innogel Ag. Bahnhofstrasse 11, Ch- 6301 zug, Switzerland.	Production of starch- gei- based shaped bodies.	A61K 9/48
23	00950/DELNP/2004 Dt: 12/04/2004	PCT/EP02/08007 Dt: 18/07/2002	MI20011A002185 dt. 19/10/2001 IT.	Italy	indena S.P.A., Viale Ortles, 12, I-20139 Milano, Italy.	Process for the preparation of the 14beta-hydroxy-Baccatin III-1,14 - carbonate.	C07D 305/14
24	00951/DELNP/2004 Dt: 12/04/2004	PCT/EP02/08005 Dt: 18/07/2002	MI2001A002168 dt 19/10/2001 it	Italy	Indena S.P.A., Viale Ortles, 12, I-20139 Milano, Italy.	A process for the preparation of the 14beta-hydroxy-baccatin III-1,14-	C07D 305/14

		.=				baccatin (ii-1,14- carbonate.	. :
25	00952/DELNP/2004	PCT/US02/32872	60/330,213 dt. 16/10/2001 USA	United States of America	RxKinetix, Inc., 1172 Century Drive, Suite 260, Louisville,	High-concentration concentration concentration concentrations and method of	A81K
	Dt: 12/04/2004	Dt : 16/10/2002		, manual	Colorado 80027, USA and The Board of Regents of the University of Colorado. 201 Regent Administrative Center, 3 SYS, Boulder, Colorado 80309, USA	manufacture.	; · · ·
26	00953/DELNP/2004		60/322,261 dt. 14/9/2001 USA	United States of America	Nucor Corporaton. 2100 Rexford Road. Charlottae, North	Casting steel strip.	B22D 11/08
	Dt : 12/04/2004	Dt : 13/09/2002		Amonda	Carolina 28211, USA		
27	00954/DELNP/2004	PCT/iB02/03942		india	Ranbaxy Laboratories Limited, 19, Nehru Place, N.Deihi,	Synthesis of key azole- antifungal Intermediates.	C07D 405/08
	Dt : 13/04/2004	Dt : 24/09/2002				Links Cuide mount for	A61B
26	00955/DELNP/2004	PCT/IL02/00919	146569 dt. 19/11/2001 Israel,		Truphatek international Ltd., P.O. Box 8051, 42504 Netanya(iL).	Light Guide mount for use with a laryngoscope.	1/287
	Dt: 13/04/2004	Dt : 18/11/2002	04400708.7.8	China	Guangdong Esquei	Wrinkle free garment	A41D
29	00956/DELNP/2004 Dt : 13/04/2004	PCT/CN02/00511 Dt : 22/07/2002	01129766.7 & 10/073.445 dt. 18/10/2001 & 11/2/2002 China & USA	Chin a	Textiles Co. Ltd., Cang Jiang Exports Processing Zone. Gaoming, Guangdong 528500, China.	and method of manufacture.	27/24
30	00957/DELNP/2004 Dt: 13/04/2004	PCT/US02/39777 Dt: 11/12/2002	60/339 547 dt. 11/12/2001 USA	United States of America	Fibrogen, inc., 225 Gsteway Blvd., Sough San Francisco, CA 94080 USA and	Methods for inhibiting ocular processes.	A81K 48/00
					Univarsity of Southern California, University Park, Los Angales, CA 90089, USA		
31	00958/DELNP/2004 Dt: 13/04/2004	PCT/GB02/04787	0125446.5 dt. 23/10/2001 GB	Nehériands	Farring BV, Polaris Avanua 144, NL-2132, JX Hoofddorp, The	Novel dipeptidyl peptidase iV (DP-IV) inhibitora as anti-	A61K 31/428
				9	Nathsrlands. Promonesa, S.A.,	disbetic sgents. Catheter and use	A61M
32	00959/DELNP/2004 Dt: 13/04/2004	PCT/ES01/00438 Dt: 15/11/2001	P200102074 dt., 14/9/2001 Spain.	Spain	C/Aiameda de Receide 34, 3 dcha, E-48009	mathod thereof.	AG IIII
				N/ . It is also also	Bilbao, Spain.	Inhibitors of Past-	A61K
33			0125445.7 dt. 23/10/2001 GB		Farring BV. Polaris Avanue 144, NL-2132, UX Hoofddorp, The	Proline cleaving protesses.	31/40
	Dt : 13/04/2004	Dt : 23/10/2002			Netharlends.		
34			0124303.9 dt. 10/10/2001 GB	Great Britain	Cambridge University Technical Services Limited, The Old	Superconductor materials fabrication method using	C228 34/24
	Dt : 13/04/2004	Dt = 10/10/2002			Schools, Trinity Lane, Cambridge CB2 1TS. GB	elactrolytic raduction and infiltration.	
35	00982/DELNP/2004	PCT/US02/34614	10/040,270 dt. 29/10/2001 USA	United States of	Sun Microsystems, Inc., 4150 Network Circle.	protection in	G08F 1/00
	Dt : 13/04/2004	Dt . 29/10/2002		America	Santa Clara, CA 95054. USA	communications networks.	

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36	00963/DELNP/2004 Dt: 13/04/2004	PCT/US02/34687 Dt: 29/10/2002	10/033,373 dt. 29/10/2001 USA	United States of America	4150 Network Circle.		H04L 29/06
	Dt : 13/04/2004	D(, 23/10/2002					H04L
37	00964/DELNP/2004 Dt : 13/04/2004	PCT/US02/34713 Dt : 29/10/2002	10/014,823 dt. 29/10/2001 USA	United States of America	4150 Network Circle.	Cilitationa datains	29/06
	DI: 13/04/2004	D(. 25/10/2002					G06F
38	00965/DELNP/2004	PCT/US02/33867	10/001.126 dt. 23/10/2001 USA	United States of America	Microsoft Corporation. One Microsoft way. Redmond, Washington	Between native and non-native shared data	9/455
	Dt : 13/04/2004	Dt : 22/10/2002			98052-6399, USA	structures.	F043
39	00966/DELNP/2004	PCT/FR02/03805	01/14428 dt. 8/11/2001 France	France	Snecma Moteurs, 2. Boulevard du General Martial Valin, F-75015,	Gas Turbine stator.	F010 5/08
	Dt: 13/04/2004	Dt : 07/11/2002	Marioc		Paris, France.		
40	00967/DELNP/2004		10/033,373 dt. 29/10/2001 USA	United States of America	Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, CA 95054.	Privacy and identification in a data communication	G06F 1/00
	Dt: 13/04/2004	Dt: 29/10/2002		Amongo	USA	network	
41	00968/DELNP/2004	PCT/US02/26548	60/328,674 dt. 11/10/2001 USA	United States of America	Exscientia, LLC, 85 Speen Street, Lower Level, Framingham, MA	Method and apparatus for learning to classify patterns and assess	G06N 3/02
	Dt: 13/04/2004	Dt: 20/08/2002		Attletics	01701-1902. USA	the value of decisions	
42	00969/DELNP/2004	PCT/US02/37901	60/334,896 dt. 30/11/2001 USA	United States of America	Bristol-Myers Squibb Company, P.O. Box 4000, Route 206 and	Paclitaxel solvants.	A61K
	Dt : 13/04/2004	Dt : 25/11/2002		America	Province Line Road. Princeton, New Jersey 08543-4000, USA		
43			0124848.3 dt. 16/10/2001 UK	England	Celltech R & D Limited. 208 Bath Road. Slough, Berkshire SI1	Bicyclic oxopyridine and oxopyrimidine derivatives.	C07D 495/04
	Dt: 13/04/2004	Dt : 16/10/2002			3WE, England.		A61K
44			60/329.314 dt. 16/10/2001 USA	United States of America	Memory Pharmaceuticals Corporation, 100	4-[4-alkoxy-3- hydroxyphenyl]-2- pyrrolidone derivatives	31/4015
	Dt : 13/04/2004	Dt : 16/10/2002			Philips Parkway. Montvale, NJ 07645- 1800, USA	as PDE-4 inhibitors for the treatment of neurological syndromes	
45	00972/DELNP/2004	+ PCT/US02/34710	10/014,893 dt. 29/10/2001 USA	United States of	Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, CA 95054,	distributed resources	G05F 1/00
	Dt : 13/04/2004	Dt : 29/10/2002		America	USA	communications network.	
46	00973/DELNP/2004	4 PCT/US02/34505	10/014,934 dt 29/10/2001 USA	United States of America	Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054.	with data	G06F 1/00
	Dt: 13/04/2004	Dt : 28/10/2002		711.10.100	USA	network browsing	
47	00974/DELNP/200	4 PCT/EP02/03683	Mi01 A002170 dt 18/10/2001 Italy	. Italy	Aermacchi S.P.A., Via Ing. Paolo Foresio, 1, I- 21040 Venegono	Aircraft configuration with improved aerodynamic	864C 1/00
	Dt: 13/04/2004	Dt : 27/03/2002			Superiore, Italy.	performance	
48			09/973,186 dt. 9/10/2001 USA	United States of America	Delaware Capital Formation, Inc., 1403 Foulk Road, Ste., 102.	Dispensing of currency	G06 F 17/ 60
	Dt : 15/04/2004	Dt : 08/10/2002			Wilmington, Delaware 19803, USA	Ó- suallad minoso	A61 K
49	9 00976/DELNP/200	4 PCT/IB02/04965	60/337,255 dt. 30/11/2001 USA	United States of	Pfizer Inc., 235 East 42nd Street, New York	Controlled release polymeric compositions	

				America	New York 10017, USA	of bone growth	
	Dt: 15/04/2004	Dt: 20/11/2002				promoting compounds	
50	00977/DELNP/2004 Dt : 15/04/2004	PCT/I802/04613 Dt : 04/11/2002	60/336,781 dt. 12/11/2001 USA	United States of America	Pfizer Products Inc., Eastern Point Road, Groton, Connecticut	Benzamide, Heteroarylamide and reverse amides.	C07D 253/075
_					06340, USA		
51	00978/DELNP/2004 Dt : 15/04/2004	PCT/IB02/04380 Dt 21/10/2002	60/334,245 dt. 29/11/2001 USA	United States of America	Pfizer Products Inc., Eastern Point Road, Groton, Connecticut 06340, USA	Succinic scid salts of 5.8.14-Triazatetrscyclo 10.3.1.0<2,11>.0<4.9>-hexadeca-2[11],3,5,7,9-Pentaene and pharmaceutical compositions thereof.	A61k 31/4995
52	00979/DELNP/2004	PCT/US02/33775	60/353,359, 10/082,841 &	United States of	iMC Global Operations inc., 100 South	Purification of phosphoric acid plant	C01B 25/16
	Dt : 15/04/2004	Dt: 22/10/2002	10/082,564 dt. 25/10/2001, 21/2/2002 USA	America	Saunders Road, Lake Forest, IL 60045, USA	pond water.	
53	00980/DELNP/2004	PCT/IB02/04419	2001-344449 dt. 9/11/2001 Japan.	United States of America	Warner-Lambert Company LLC, 201 Tabor Road, Morris	Surface coated capsules.	A61K 9/48
	Dt : 15/04/2004	Dt: 11/10/201		America	Plains, New Jersey 07950, USA		
54	00981/DELNP/2004	PCT/JP02/11318	2001-338207 dt. 2/11/2001 Japan.	Japan	JGC Corporation, 2-1, Otemachi 2-chome, Chiyoda-ku, Tokyo 100-	Catalyst and process for decomposing carbonyl sulfide and	C01K 1/20
	Dt 15/04/2004	Dt 30/10/2002			0004, Japan and other	hydrogen cyanide	
55	00982/DELNP/2004	PCT/EP02/12043	60/330,683 & 10/278,910 dt 29/10/2001 &		Columbia Laboratories (Bermuda) Limited. Rosabank Center, 14	Low concantration of peroxide for treating or prevanting vaginal	A61K 47/32
	D: 15/04/2004	Dt 28/10/2002	24/10/2002 USA		Bermudiana Road. Pembroke HM08. Bermuda.	infections	
56	00983/DELNP/2004	PCTJP02/12993	2001-397246 6t. 27/12/2001	Japan	Mitsui Chemicals Inc., 5-2. Higashi-shimbashi	Diaminodicarboxylic acids and	C07C 229/48
	Dt : 15/04/2004	Dt 12/12/2002	Japan.		1-chome, Minsto-ku. Tokyo 105-7117, Japan.	intermediates thereof.	
57	00984/DELNP/2004	PCT/CA02/01414	2,357,382 dt 17/9/2001 Canada	United States of America	Soma Networks, Inc., Sujite 2000, 185 Berry Street, San Francisco,	Software update method, apparatus and	G06F 9/4 45
	Dt 15/04/2004	Dt 17/09/2002	Canada	America	California 94107, USA	system.	
58	00985/DELNP/2004			United States of	Microsoft Corporation, One Microsoft way, Redmond, Washington	Declarative mechanism for defining a hierarchy	G06F 15/00
	Dt 15/04/2004	Ot : 16/05/2003		Americs	98052, USA	of abjects.	
59	00986/DELNP/2004	PCT/IB02/04368	60/335,156 dt. 30/11/2001 USA	United States of	Pfizer Products Inc., Eastern Point Road,		A81K 31/95
	Dt : 15/04/2004	Dt : 21/10/2002		America	Groton, Connecticut 06340, USA	methods for administering EP2 Racaptor selective agonists.	
60	00987/DELNP/2004		60/330.684 & 10/278.912 dt.	•	Columbia Leboratories (Bermuda) Limited.	Vaginally administered anti-dysrhythmic	A61K 47/32
	Dt : 15/04/2004	Dt : 28/10/2002	29/10/2001 & 24/10/2002 USA		Rosebank Center, 14 Bermudiana Road, Pembroke HM08, Bermuda	agants for treating pelvic pain and infertility.	
61	0U988/DELNP/2004	PCT/US02/32104	09/975,087 dt. 9/10/2001 USA	United States of America	Force Computers, Inc., 4305 Cushing Parkway, Fremont, CA 94538-	Performance Improvement for ATM AAL2/5 to IP packet	H04L 12/28

					6406, USA	processing.	
	Dt: 15/04/2004	Dt: 08/10/2002					
62	00989/DELNP/2004	PCT/US02/36468	09/994,102 dt. 26/11/2001 USA	United States of America	E.I. Du Pont De Nemours and	Process for the prepretion of,s	B01J 37/6
	Dt : 15/04/2004	Dt: 14/11/2002	•	America	Company, 1007, Market Street, Wilmington, Delaware 19698, USA	nickei/phosphrus ligand catalyst for olefin hydrocyanation.	
63	00990/DELNP/2004	PCT/IB2003/002933	PCT/IB02/03055 dt. 31/7/2002 IB	Swaziland	Firmenich SA, 1, route des Jeunes, P.O. Box 239, 1211 Genevs 8.	A process for the optical resolution of a precursor of	C07B 57/00
	Dt : 15/04/2004	Dt : 24/07/2003			Switzeriand.	sclareolide.	
64	00991/DELNP/2004	PCT/US02/33326	60/346,172 & 60/366,704 dt.	United States of	Microcoating Technologies Inc.,	Tunable capacitors using fluid dielectrics.	H01G 5/00
	Dt : 15/04/2004	Dt : 18/10/2002	19/10/2001 & 22/3/2002 USA	America	5315, Pezchtree Industrial Boulevard, Atlanta, GA 30341- 2107, USA		
65	00992/DELNP/2004		10/008,794 dt. 7/12/2001 USA	United States of America	Seaquist Closures Foreign, Inc., 475 West Terra Cotta, Crystal	Closure with pressure- actuated valve and lid seal.	865D 26/40
	Dt: 15/04/2004	Ot : 12/11/2002		711101100	Lake, Illinois 60014. USA	3001,	
68	00993/DELNP/2004	PCT/IB02/04858	60/337,282 dt. 30/11/2001 USA	United States of America	Pfizer Products Inc., Eastern Point Road, Groton, Connecticut	Methods for detecting cells with numerical chromosomal	C12Ω 1/68
	Ot 15/04/2004	Ot : 20/11/2002		Allie lice	06340 USA	abnormalities.	
67	00994/DELNP/2004	PCT/US02/35325	60/338,919. 09/993 070. 09/992,357.	United States of America	Diebold Incorporated, 5995, Mayfair Road, North Canton, Ohio	Automated banking machine currency tracking system and	G06F
	Dt: 15/04/2004	Dt: 04/11/2002	10/141.798 & 10/141.425 dt. 5/11/2001, 13/11/2001. 7/5/2002 USA	America	44720, USA	method.	
68	00995/DELNP/2004	PCT/NO02/00322	20014495 dt. 14/9/2001 Ngrway.	Norway	Oxsea Vision AS N- 6650 Surnadai. Norway.	Device for oxygenating sea water.	B01F 3/04
	Dt : 15/04/2004	Ot 12/09/2002	•		·		
69	00996/DELNP/2004 Dt: 15/04/2004	PCT/US02/37080	60/331.619. 60/331.622, 60/359,646 &	United States of America	Contentguard Holdings. inc., 103 Foulk Road. Suite 200-M.	An extensible rights expression processing system.	G06F 17/60
		Ot : 19/11/2002	60/359.661 dt. 20/11/2001. 27/2/2002 USA		Wilmington, DE 19803, USA		
70	00997/DELNP/2004		09/994,461 dt. 26/11/2001 USA	United States of America	The Procter & Gamble Company, One Procter		A61F 13/42
	Dt : 15/04/2004	Dt . 14/11/2002		America	& Gamble Plaza, Cincinnati, OH 45202, US	wetness sensation member.	
71	00998/DELNP/2004	PCT/US02/33530	60/344,417 dt. 19/10/2001 USA	United States of	Viasystems, Group, inc., 101 South Hanley	System and method for electrolytic plating.	C25B 9/00
	Dt: 15/04/2004	Dt : 21/10/2002		America	Rosd, St. Louis, MO 83105, USA		
72	00999/DELNP/2004	PCT/US02/33242	09/982.952 dt. 22/10/2001 USA	United States of	AT&T Wireless Services, inc., P.O. Box		H04B
	Dt: 15/04/2004	Ot 18/10/2002		America	97061, Redmond, Washington 98073- 9761, USA	received signals.	
73	01000/DELNP/2004	PCT/US02/33689	10/055,194 dt. 29/10/2001 USA	United States of	Motorola, Inc., 1303, East Algonquin Road,	Method and communication	H04Q 7/20

0120		THE GAZDITE	01 111011,1100				
	Dt : 16/04/2004	Dt: 22/10/2002		America	Schaumburg, Illinois 60196, USA	network for providing operating information associated with a wireless device.	
74	01001/DELNP/2004 Dt +6/04/2004	PCT/R02/03348 Dt · 02/10/2002	01/13701 dt. 23/10/2001 France.	France	Valeo Embrayages, 5. Avenue Roger Dumoulin, F-800009 Amiens, France.	, motion circum, in	F16D 13/75
75	01002/DELNP/2004 Dt: 16/04/2004	PCT/US02/34511 Dt: 29/10/2002	10/012,907 dt. 30/10/2001 USA	United States of America	Motorola, Inc., 1303, East Algonquin Road, Schaumburg, Illinois 60196, USA	Coordination among mobile stations servicing terminal equipment.	H04 Q 7/52
76	Dt 16/04/2004	PCT/US02/38085 Dt : 26/11/2002	10/024,890 dt. 18/12/2001 USA	United States of America	Motorola, Inc., 1303. East Algonquin Road, Schaumburg, Illinois 60196, USA	Method and mobile station for enabling a preferred slot cycle.	H04Q 7/38
77	01004/DELNP/2004 Dt: 16/04/2004		10/000,551 dt. 31/10/2001 USA	United States of America	Motorola, Inc., 1303, East Algonquin Road, Schaumburg, Illinois 60196, USA	Local and remote access to radio parametric and regulatory data and methods therefor.	H04Q 7/20
78	01005/DELNP/2004 Dt : 16/04/2004	PCT/DK02/00661 Dt: 03/10/2002	PA 2001 01451. PA 2002 00635 & 60/376,233 dt. 3/10/2001. 25/4/2002 & 30/4/2002 Denmark & USA	Denmark	Retinalzye Danmark A/S, C/o Classen & Askeland, Advokatanpartsselskab, Bornholmsgade 1,4, DK-1266 Copenhagen K, Denmark.	Assessment of lesions in an image	G06F 19/00
79	01006/DELNP/2004 Dt 16/04/2004	PCT/US02/35137 Dt 01/11/2002	60/334 622 dt. 1/11/2001 USA	United States of America	Integrated Biosystems, inc., 445 Devlin Road, Napa, California 94558, USA	Systems and methods for freezing and storing biopharmaceutical material.	A61N 1/00
80	01007/DELNP/2004 Dt : 16/04/2004	PCT/EP02/11485 Dt 14/10/2002	101 51 095 0 & 60/330.681 dt. 12/10/2001 & 29/10/2001 Germany & USA	Germany	Schering Aktiengesellschaft, Mullerstrasse 178, D- 13353 Berlin, Germany	Synthesis of oxygen- substituted benzocycloheptenes used as valuable intermediate products for producing tissue- selective oestrogens	C07C 315:02
81	01008/DELNP/2004 Dt 16/04/2004	PCT/CN02/00157 Dt 13/03/2002	0113679 5.4 dt 25/10/2001 China	China	Huawei Technologies Co. Ltd., Huawei Administration Building Bantian, Longgang District, Shenzhen. 518129, P.R. China.	A method for establishing IPOA Channel-based default operaion and maintenance channels.	H04J 13/00
82	01009/DELNP/2004 Dt 16/04/2004	PCT/US02/33470 Dt 18/10/2002	60/343.657 & 60/377.716 dt 18/10/2001 & 2/5/2002 USA	United States of America	Bayer Pharmaceuticals Corporation, 400 Morgan Lane, West Haven, Connecticut 06516, USA	Human antibodies that have mn binding and cell adhesion-neutralizing activity	C12N
83	01010/DELNP/2004 Dt 16/04/2004	4 PCT/US02/33690 Dt 22/10/2002	10/001,2 95 dt . 24/10/2001 USA	United States of America	Motorola, Inc., 1303. East Algonquin Road, Schaumburg, Illinois 60196, USA	Location based grouping for wireless network coverage area	H04Q 7/20
84	01011/DELNP/2004 D: 16/04/2004	PCT/US02/32048 Dt 09/10/2002	09/978,067 dt. 17/10/2001 USA	United States of America	Praxair Technology, Inc., 39 Old Ridgebury Road, Danbury, State of Connecticut 06810-	Device and process for generating carbon dioxide snow	f25J 1/00
85	5 01012/DELNP/200	4 PCT/US02/29546	09/978.7 65 d t.	United	5113, USA Praxair Technology.	Cryogenic vessel	F25B

	Dt : 16/04/2004	Dt ::18/09/2002	18/10/2001 USA	States of America	Inc., 39 Old Ridgebury Road, Danbury, State of Connecticut 06610- 5113, USA	system with pulse tubé refrigeration.	9/00
86	01013/DELNP/2004	PCT/SE02/01775	09/969,364 dt. 1/10/2001 USA	Sweden	Telefonaktiebolaget LM Ericsson (PUBL), S-126	Telecommunications system and method for	H04Q 7/30
	Dt : 16/04/2004	Dt : 27'09/2002			25 Stockholm, Sweden.	implementing H.248 media gateways within third-generation mobile access networks.	
87	01014/DELNP/2004	PCT/US02/35135	60/334,622 dt. 1/11/2001 USA	United States of	Integrated Biosystems, inc., 445 Devlin Road,	Systems and methods for freezing and storing	A01N 1/00
	Dt 16/04/2004	Dt : 01/11/2002	,	America	Napa, California 94558. USA	biopharmaceutical material.	
88	01015/DELNP/2004	PCT/KR2003/001800	10-2002- 0053608. 10- 2002-0056235 &	Korea	LG Electronics Inc., 20, Yoldo-dong,	Recording medium having data structure for managing	G11B 20/12
	Dt: 16/04/2004	Dt . 03/09/2003	2002-0056235 & 10-2002-0056923 dt. 5/9/2002. 16/9/2002 & 18/9/2002 Korea.		Youngdungpo-gu, Seoul 150-010, Korea.	reproduction of still images recorded thereon and recording and reproducing methods and apparatus	
89	01016/DELNP/2004	PCT/US02/33042	60/330,140 dt. 17/10/2001 USA	United States of America	Pliant Corporatio, 1515 Woodfield Road, Suite	Sliders for reclosable containers.	B65D
	Dt : 16/04/2004	Dt: 16/10/2002		America	600, Schaumburg, Illinois 60173, USA		
90	01017/DELNP/2004	PCT/US02/33182	09/999.874 dt. 19/10/2001 USA	United States of	Tollenar, Daniel, W. 4405 University, Des	Drywall backing apparatus and method	E04B 1/94
	Dt: 16/04/2004	Dt: 17/10/2002		America	Moines, iA 50311, USA	of installing same.	
91	01018/DELNP/2004	PCT/US02/33122	60/329,525 dt. 17/10/2001 USA	Germany	Basi Plant Science GMBH, CARL-Bosch-	Starch	C08B
	Dt: 16/04/2004	Dt : 17/10/2002			Strasse 38, Ludwigshafen, Rheinland-Pfalz, D- 67056, Germany		
92	01019/DELNP/2004	PCT/KR01/01796		Korea	J & J Chemical Co Ltd., 472-2, Gajwa-	Method and apparatus for preparing hydrazo-	C07C 225/ 0 6
	Dt : 16/04/2004	Dt : 24/10/2001			dong, Seo-gu, Incheon- city, 404-250, Korea.	dicarbonamide using urea as starting material.	

SI No	National Phase Application No & date	Corresponding PCT Application No & Date	Priority Document No. & Date	Country	Ap வெள் Details	Title of Invention	IPC Classes	
1	01020/DELNP/2004	PCT/EP02/10386	60/322,965 dt. 16/9/2001 USA	Swaziland	Nestec S.A., Avenue Nestle 55, CH-1600 Vevey, Switzerland.	Pet food product and method of manufacture.	A23K 1/00	
	Dt : 19/04/2004	D1: 13/09/2002						
2	01021/DELNP/2004	PCT/EP02/14663	01/15954 dt. 10/12/2001 France.	France	Adisaeo France S.A.S., 42 ávenue aristide briand.	Novel phytases and method for producing these	C12N 15/55	•
	Dt: 19/04/2004	Dt : 10/12/2002	France,		92160, Antony, France.	phytases.		
3	01022/DELNP/2004	PCT/SE02/01966	0103644,1 dt. 1/11/2001	Sweden	AstraZenece AB, S- 151 65 Sodertaije,	Therapeutic isoquinoiine		_
	Dt: 19/04/2004	Dt > 1/11/2002	Sweden,		Sweden.	compounds.		
4	01023/DELNP/2004	PCT/EP02/11790	101 51 853.6 dt. 24/10/2001	Germany	GE Bayer Silicones GMBH & Co., KG.,	Scratch- resistant coating	C09D 4/00	
	Dt : 19/04/2004	Dt ; 22/10/2002	Germany.		Gebaude V 7, 51368 Leverkusen, Germany and Bayer Aktiengeseilschaft, 51536, Leverkusen, Germany.	method for optical storage media.		
5	01024/DELNP/2004	PCT/EP02/11678	0125296.4 dt. 20/10/2001	Swaziland	SIG-Combibloc international AG,	Pouring spount.		
	Dt: 19/04/2004	Dt: 18/10/2002	UK,		CH-6212 Neuhausen am Rheinfail, Switzerland.			
6	01025/DELNP/2004	PCT/FR02/03797	01/14407 dt. 7/11/2001	France	Valoia SAS, B.P.G., Le Prieure, F27110	A fluid- dispenser pump	B65D 63/14	
	Dt: 19/04/2004	Dt: 6/11/2002	France.		Le Neubourg, France.			
7	01028/DELNP/2004	PCT/FR02/03518	01/13364 dt. 17/10/2001	France	Atofina, 4/6 Cours Michelet, 92800	Method for obtaining	C07 17/38	
	Dt : 19/04/2004	Dt: 15/10/2002	France.		Puteaux, France.	polymerizable vinyl chloride from a faw product darived from the pyrolyals of 1,2-dichloroethane.		
8	01027/DELNP/2004	PCT/GB02/04733	0125287.3 dt. 20/10/2001	England	Pro-fit international Limited, Unit 40,	Controlling garment size.	D05B 35/08	
	Dt : 18/04/2004	Dt : 18/10/2002	UK		Albion Milla, Albion Road, Greengates, Bradford BO10 9TF, England.			,
9	01028/DELNP/2004	PCT/GB02/04722	0125288.1 dt. 20/10/2001	England	Pro-fit international Limited, Unit 40, Albion Milia, Albion	Application of waistbands to garments.	A41F 9/02	
	Dt : 19/04/2004	Dt 18/10/2002	UK		Road, Greengates, Bradford BD10 9TF, England.	Aaumonre.	·	¥

10	01029/DELNP/2004	PCT/DK02/00728	PA 2001 01634 &	Denmark	Aarhua United A/S, M.P. Bruunsgade	Non-Lauric, Non-trana, non-	A23D 9/00
	Dt: 19/04/2004	Dt : 1/11/2002	60/331,713 dt, 2/11/2001 & 21/11/2001 Denmark & USA		27, DK-8100 Aarhus C, Denmark.	temper fat compositions.	
11	01030/DELNP/2004	PCT EP02/09618	101 57 332.4 dt. 23/11/2001	France	Thomson Licensing S.A., 46 Quai A.Le	Applience for recording or	G11B 7/00
	Ot : 19/04/2004	Dt : 29/08/2002	Germany.		Gelio, F-92100 Boulogne- Billancourt, Frence.	playing back information having means for datecting or moving the acanning location on a disc with a wobble track.	
12	01031/DELNP/2004	PCT/JP02/10849	P2001- 356727 dt.	Japan	Sexe, Inc., 2-3, Shimomeguro 2-	Hydraulic Apparatus.	
	Dt : 19/04/2004	Dt : 18/10/2002	19/10/2001 Japan.		chome, Maguro-ku, Tokyo 153-8923, Japan and Yukigaya Inatitute Co, Ltd., 203 Shinyokohama 1K Bidg., 12-12, Shinyokohama 2- choms, Kohoku-ku, Yokohama-ahi, Kanagawa 222- 0033, Japan.		
13	01032/DELNP/2004	PCT/GB02/04915	2001-336703 dt. 1/11/2001 Japan.	Great Britein	Magneaium Eisktron Ltd., The Victoria, Harbour City, Salford	Process for preparing Ziroconium-	B01J 21/06
	Dt : 19/04/2004	Dt : \$0/10/2002			Queya, Manchester M5 2SP GB.	cerium-based mixed oxides.	
14	01033/DELNP/2004	PCT/US01/42764		Australia	Australia and New Zasiand Benking	System and mathod for	
	Ot : 19/04/2004	Dt : 16/10/2001			Group Limited, 100, Queen Street, Melbourne, VIC 3000 AU.	analyzing risk and profitability of non-recourse loans.	
15	01034/DELNP/2004	PCT/KR02/01822	2001-80982, 2001-80963,	Korea	LG Electronics inc., 20 Yoldo-dong,	Method for transferring	H04B 7/26
	Dt: 19/04/2004	Dt : 27/09/2002	2001-80964, 2001-63248, 2001-63281, 2001-684014, 2001-68403 dt. 29/9/2001, 13/10/2001, 17/10/2001 & 3/11/2001 Korea.		Youngdungpo-gu, Seoul, Korea	and/or receiving data in communication system and apparatus thereof.	
16	01035/DELNP/2004	PCT/US02/35958	60/337,565 dt. 10/11/2001	France	Thomson Licensing S.A., 46 Qual A.La	Video Recording system and	H04N 5/76
	Ot : 19/04/2004	Ot : 8/11/2002	USA -		Gallo, 92548 Boulogne Cedex, France.	method for a plurality of individual users and categories of users,	

0157			<u></u>				
17	01036/DELNP/2004 Dt: 19/04/2004	PCT/US02/35586 Dt: 7/11/2002	09/993,117 dt. 14/11/2001 USA	France	Thomson Licensing S.A., 48 Quai A.Le Gallo, 92848 Boulogne Cedex, France.	ATM video caching system for efficient bandwidth usage for video on demand applications.	G06F 11/08
18	01037/DELNP/2004 Dt : 19/04/2004	PCT/EP02/11957 Dt : 25/10/2002	01204141.4 dt. 30/10/2001 Europe	Netherlands	Sigma Coatings B.V., Amsterdamseweg 14, N1-1422 Uithoom, NL.	Paint compositions comprising esters of rosin and process of production thereof.	C09D 5/16
19	01038/DELNP/2004 Dt: 19/04/2004	PCT:US01/49926		United States of America	Specialty Minerals (Michigan) Inc., Intellactual Property Department, 30600 Telegraph Road, Bingham Farms, Michigan, Zip: 49080, US	Method of manufacturing glass and compositions therefore.	C03C 1/02
20	01039/DELNP/2004 Dt: 19/04/2004	PCT/IL02/00808 Dt: 3/10/2002	145767 dt. 4/10/2001 Israel	Israel	State of Israel. University of Agriclutura, Volcani Center, P.O. Box 6, 50250 Bet Dagan, Israel.	Microbiocidal formulation comprising essential oils or their derivatives.	A01N
21	01040/DELNP/2004 Dt: 19/04/2004	PCT/GB02/04468 Dt : 3/10/2002	0125370.7 dt. 23/10/2001 GB	Great Britain	Urenco (Capenhurst) Limited, Capenhurst Works, Capenhurst, Chester, CH1 6ER, GB.	Improvements in and relating to control apparatus for power supply systems.	H02J 3/30
22	01041/DELNP/2004 Dt: 19/04/2004	PCT/JP02/11738 Dt: 11/11/2002		Japan	Electronic Navigation Research Institute, 42-43 Jindaijihigashi-machi 7-chome, chofu-shi, Tokyo 182-0012, Japan and other	Psychosomatic diegnosis systems.	
23	01042/DELNP/2004 Dt: 19/04/2004	PCT/SG02/00246 Dt 23/10/2002	Pi20014942 dt. 24/10/2001 Malaysia.	Malaysia	Alif Manufacturing Sdn. Bhd., 57-2, Medan Setia Satu, Plaza Damansara, Bukit Damansara, 50490 Kuala, Lumpur, Malaysia.	improved telephone apparatus.	H04N 1/675
24	01043/DELNP/2004 Dt : 20/04/2004	PCT/CA02/01791 Dt: 25/11/2002	60/333,389 dt. 28/11/2001 USA	Cenada	Ronald H.Bail, 1083 Beaufort Avenue, Oshawa, Ontario L1G 1G8, Canada.	Portable messaging device adapted to perform financial transactions.	G06F 17/ 1 8
25	01044/DELNP/2004 Dt: 20/04/2004	PCT/US02/37514 Dt : 21/11/2002	60/331,807 dt 21/11/2001 USA	. United States of America	Contecs: DD LLC, 55 12th Street, NW, Washington, DC 20004, USA	Digital Right management data dictionary.	G06F 17/21
26	01045/DELNP/2004 Dt : 20/04/2004	PCT/EP02/09264 Dt :://0/08/2002	101 46 594.7 dt. 21/9/2001 Germany.	Germany	Solvay Interox GMBH, Hans- Bockler-allee 20, 30173 Hannover, Germany.	Stabilized hydrogen peroxide.	C01E 15/03

27	01046/DELNID/005	THE GAZETTE OF IN				-	615
	Dt : 20/04/2004	PCT/JP02/10589 Dt : 11/10/2002	2001-301602 dt. 12/10/200 J a pan.		Matsushita Electric Industrial Co. Ltd., 1006, Oaza Kadoma, Kadoma- shi, Osaka 571- 8501, Japan.	Content processing apparatus and content protection program.	H04L 9/00
28	01047/DELNP/2004 Dt : 20/04/2004	PCT/US02/32759 Dt: \(\frac{15}{10}/\frac{2002}{2002}\)	60/330,174 & 10/268,567 di 17/10/2001 & 9/10/2002 USA	t. States of	Honeywell International Inc., 101 Columbia Avenue, P.O. Box 2245, Morristown, New Jersey 07960, USA	Apparatus for disinfecting water using ultraviolet radiation.	C02F 1/32
29	01048/DELNP/2004	PCT/EP02/01904		United States of	Cadbury Adams USA LLC, 2711	Reclosable package.	B65D
•	Dt: 20/04/2004	Dt ; 2/11/2002		America	Centerville Road, Suite 400, Wilomington, DE 19808, USA	package.	1/24
30	01049/DELNP/2004	PCT/BE02/00164	0126104.9 dt. 31/10/2001	States of	Kimotion Technologies, Inc.,	Posynomial modeling, sizing	G06F 17/50
34	Dt : 20/04/2004	Dt : 31/10/2002	GB	America	C/o Corporation Service Company, 2711, Centerville Road Suite 400, Wilmington, Delaware 19808, USA	optimization and control of physical and non-physical systems.	
31	01050/DELNP/2004 Dt : 20/04/2004	PCT/US02/33106 Dt: 17/10/2002	60/329,533, 60/332,007 & 60/375,404 dt. 17/10/2001, 23/11/2001,	United States of America	The Georges Washington University, 2300 Eye Street, N.W., Washington, DC	Hookworm Vaccine.	A61K
_	04004		26/4/2002 USA		20037, USA		
2	01051/DELNP/2004	PCT/US02/33760	10/011,666 dt. 29/10/2001	United States of	Ericsson, Inc., 511 Davis Drive.	2 Different carrier protocols	H04Q 7/30
	Dt: 20/04/2004	Dt: 29/10/2001	USA	·America	Research Triangle Park, NC 27709, USA	at radio base station nodes for respectively data communication to a mobile switching center and other radio base station nodes.	,
	01052/DELNP/2004	PCT/EP02/50003	90 888 dt. 1/2/2002	Luxembourg	Paul Wurth S.A., 32, rue D Alsace, 1122	Methods and devices for	F28D 13/08
	Dt : 20/04/2004	Dt; 27/01/2003	Luxembourg.		Luxembourg.	heating a continuous flow of solids.	-: - •
	01053/DELNP/2004	PCT/IB02/04743	60/398,932 dt.	United States of	Pfizer Products Inc., Eastern Point Road,	Formulations comprising a	
	Dt : 20/04/2004	Dt; 13/11/2002		America	Groton, Connecticut 06340, USA	cephalosporiri compound and their use treating bacterial infections in cats and dogs.	

receptors.

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35	01054/DELNP/2004	PCT/DK01/00677		Netherlands	Ferring BV, Polaris Avenue 144, NL-	Method for the prepration of a	A61K 9/16
	D1: 20/04/2004	Dt: 15/10/2001			2132 JX Hoofddorp, The Netherlands.	pharmaceutical composition comprising Saminosalicyclic acid for use in treatment of ulcerative colitis and chrohn's disease.	
36	01055/DELNP/2004	PCT/EP02/11501	22/10/2001	Netherlands	Applied Research Systems ARS	Gonadotrophins for	C07K 14/59
	Dt : 20/04/2004	Dt: 15/10/2002	USA		Holding N.V., Pietermaai 15, Curacao, The Netherlands Antilles, Netherlands.	folliculogenesis.	
37	01056/DELNP/2004	PCT/US02/33461	60/330,092, 6 0/372,080 &	United States of	Monogen, Inc., 1033, Butterfield	Automated system and	
	Dt: 20/04/2004	Dt: 21/10/2002	60/373,658 dt. 19/10/2001, 15/4/2002 & 19/4/2002 USA	America	Road, Vernon Hills, Illinois 60061-1360, USA	melhod for processing specimens to extract samples for both liquid-based and slide-based testing.	
38	01057/DELNP/2004	PCT/KR01/01583	PCT/KR01/01 583 dt.	Korea	Boryung Pharmaceutical Co.	Method for preparing	C07D 401/10
	Dt: 20/04/2004	Dt: 21/09/2001	21/9/2001 Korea		Ltd., 66-21, Wonnam-dong, Chongro-ku, 110- 450, Seoul, Korea.	pyrimidinone compound and pharmaceuticall y acceptable salts thereof.	
39	01058/DELNP/2004	PCT/GB02/04566	0124289.0 & 02111080.7	United Kingdom	Haldex Brake Products Ltd.,	Pilot operated valve.	F16C 31/42
40	Dt : 20/04/2004	Dt: 9/10/2002	dt. 10/10/2001 & 15/5/2002 UK		Moons Moat Drive, North Moons Moat, Redditch, Worcestershire B98 9HA, UK.		
40	01059/DELNP/2004	PCT/US02/33873	09/999,896 dt. 23/10/2001	Slates of	Harold S. Doyle, 7762, Ramsgate	Pneumatic inflating device	A43B 13/20
	Dt : 21/04/2004	Dt: 23/10/2002	USA	America	Circle South, Hanover Park, Illinois 60103, USA	contained entirely within shoe sole.	
41	01060/DELNP/2004	PCT/US02/35494	WTO 60/344,636 dt	United States of	Boehringer Ingelheim	Substituted benzimidazole	A61K 31/4439
	Dt : 21/04/2004	Dt: 5/11/2002	9/11/2001 USA	America	Pharmaceuticals, Inc., 900 Ridgebury Road, P.o. Box 368, Ridgefield, Connecticut 06877- 0368, USA	compounds.	31 144 39
42	01061/DELNP/2004	PCT/IB02/04557	60/344,755 dt. 9/11/2001	United States of	Pfizer Products Inc., Eastern Point Road,	Functional assay for	
	Dt : 21/04/2004	Dt: 30/10/2002	USA	America	Groton, Connecticut 06340, USA	agonist activation of	

4	3 01062/DELNP/2004	PCT/IB02/04757	60/334,168 & 60/384,895 d		Warner-Ambert	Inhibitors or	
44	Dt : 21/04/2004	Dt: 14/11/2002	29/11/2001 & 31/5/2002 USA		Company LLC, 201 Tabor Road, Morris Plains, New Jersey 07950, USA	factor XA and other serine proteases involved in the coagulation cascade.	
4-	0.000.462147.2004	PCT/US02/33645	60/331,951 & 60/336,798 dt	. States of	The Tustees of the University of	Simian adenovirus	C12N
	Dt : 21/04/2004	Dt: 20/11/2002	21/11/2001 & 22/3/2002 USA	America	Pennsylvania, 3160 Chestnut Street, Suite 200, Philadeiphia, Pennsylvania 19104- 6283, USA	nucleic acid and amino acid sequences, vectors	
45	01064/DELNP/2004	PCT/SE02/02206	60/334,979 & 10/306,349 dt.	Sweden	Teiefonaktiebolaget LM Ericsson (PUBL),	Global motion	H04N
	Dt : 21/04/2004	Dt : 29/11/2002	30/11/2001 & 27/11/2002 USA		S-126 25 Stockholm, Sweden	for video pictures.	7 <i>1</i> 26
46	01065/DELNP/2004	PCT/SE02/02070	60/350764 dt. 12/11/2001	Sweden	Telefonaktiebolaget LM Ericsson (PUBL),	System and	•
	Dt : 21/04/2004	Dt: 12/11/2002	US		S-126 25 Stockholm, Sweden	method for providing quality of service in IEEE 802.11 systems.	
47	01066/DELNP/2004	PCT/US02/34638	10/000,289 dt. 2/11/2001	United States of	Motorola, Inc., 1303, East Algonquin	Method and	
48	Dt: 21/04/2004 01067/DELNP/2004	Dt: 29/10/2002	USA	America	Road, Schaumburg, illinois 60196, USA	communication network for routing a real- time communication message based on subscriber profile.	
70		PCT/US02/00496	09/992,902 dt. 14/11/2001	United States of	Meadwestvaco Corporation, One	Method for releasing	D21H 27/00
40	Dt: 21/04/2004	Dt: 11/01/2002	USA	America	High Ridge Park,	laminated materials.	-7700
49	01068/DELNP/2004	PCT/EP02/11602	01/13626 dt. 19/10/2001	Belgium		Desiccant material.	B01J
50	Dt: 21/04/2004	Dt: 16/10/2002	France.		du Prince Albert, B- 1050, Brussels,	process for preparing it and its use.	20/04
50	01069/DELNP/2004	PCT/JP02/04696	2001-335293 dt. 31/10/2001	Japan		lontophoresis device.	A61N
£1	Dt: 21/04/2004	Dt: 15/05/2002	Japan.		Jingumae 6-chome, Shibuya-ku, Tokyo 150-0001, Japan.	uevice.	1/30
51	01070/DELNP/2004	'PCT/US02/33548	60/348,414 dt. 19/10/2001	Spain	Pharma Mar, S.A., Calle de la Calera 3,		A61K
	Dt : 21/04/2004	Dt: 21/10/2002	US		Poligono Industrial	compounds in cancer therapy.	38/00

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52	2 01071/DELNP/2004	PCT/DK02/00747	PA 2001	Germany	Anne Marie Fanger	, A method and a	A01G
-	Dt: 22/04/2004	Dt: 7/11/2002	01654 dt. 8/11/2001 Denmark,		24, Hofweg, D- 23738 Lensahn, Germany.	device for determination of the actual photosynthesis in plants.	7/00
53	01072/DELNP/2004	PCT/CH01/00682		Swaziland	Synthes AG Chur,	Device for	A61b
	Dt : 22/04/2004	Dt: 22/11/2001			Grabenstrasse 15, CH-7002 Chur, Switzerland.	connecting a longitudinal carrier to a bone fixation means.	17/ 70
54	01073/DELNP/2004	PCT/US02/36120	60/338,159 dt	. United States of	Vesuvius Crucible	Multi-hole, Multi-	
	Dt : 22/04/2004	Dt: 12/11/2002	USA	America	Company, 103 Foull Road, Site 32, Wilmington, Delaware 19803, USA	edge control plate for linear sliding gate.	41/24
55	01074/DELNP/2004	PCT/IB02/04708	60/340,885 dt 12/12/2001	United States of	Pfizer Products Inc.,	Salt forms of E-	
	Dt : 22/04/2004	Dt: 11/11/2002	USA	America	Eastern Point Road, Groton, Connecticut 06340, USA	2-Methoxy-N-[3- [4-[3-Methyl- pyridin-3-yloxyl]- phenylamino]- Quinazolin-6- YL]-allyl]- Acetamide, Its Prepration and its use against cancer.	
5 6	01075/DELNP/2004	PCT/SE01/02695		Sweden	Telefonaktiebolaget LM Ericsson (PUBL),	System and method for	H04L
	Dt: 22/04/2004	Dt: 6/12/2001			S-126 25 Stockholm, Sweden.	symmetrical cryptography.	9/16
57	01076/DELNP/2004	PCT/IB02/04820	60/334,502 dt. 30/11/2001	United States of	Pfizer Products Inc., Eastern Point Road,	Aryl fused azapolycyclic	
	Dt : 22/04/2004	Dt: 18/11/2002	USA	America	Groton, Connecticut 06340, USA	compounds.	
58	01077/DELNP/2004	PCT/US02/35602	09/995, 726 dt . 29/11/2001	United	Motorola, Inc., 1303,	Method and	
	Dt: 22/04/2004	Dt: 5/11/2002	USA	States of America	East Algonquin Road, Schaumburg, Illinois 60196, USA	apparatus for controlling services acquisition in a local area network device.	
59	01078/DELNP/2004	PCT/EP02/11136		Belgium	Janssen Pharmaceutica N.V.,		C07D
	Dt : 22/04/2004	Dt: 8/11/2002			Turnhoutseweg 30, 2340 Beerse, Belgium.	salts of substituted tetracyclic tetrahydrofuran derivatives.	307/93
60	01079/DELNP/2004	PCT/FR2003/050049	02/11241 dt. 11/9/2002	France	Acterna IMPS, Parc Heliopolis-ZI de		H04B
C 4	Dt : 22/04/2004	Dt: 9.09.2003	France.		pissaloup, Rue Edouard branly, F- 78190 Trappes, France.	controlling an XDSL communication line.	3/46
61	01080/DELNP/2004	PCT/US02/40331	60/343,564 & 10/128,784 dt.	United States of	E.I.Du Pont De Nemours and		C08G
	Dt: 22/04/2004	Dt: 18/12/2002	21/12/2001 & 22/4/2002 USA	America	Company, 1007 Market Street, Wilmington, Delaware 19898, USA.	increasing solid state polymerization rate of polyester polymers.	3/ 83

			IA, AUGUST	14, 2004 (S	RAVANA 23, 1926)		6159
6	2 01081/DELNP/2004	PCT/SE02/01987	0103648.2 d	tt. Sweden	AstraZeneca AB, \$		C07D
6	Dt : 22/04/2004	Dt: 1/11/2002	Sweden.		151 85 Sodertalje, Sweden.	quinolone compounds wi 5-HT- antagonistic properties.	215/42 th
0	3 01082/DELNP/2004	PCT/EP01/12871		Sweden	Telefonaktiebolage	t Inband	H04L
6	Dt : 22/04/2004	Dt: 7/11/2001			LM Ericsson(PUBL S-164 83 Stockholi Sweden.	 controlling of a m, packet-based communication network. 	12/56
64	0.000,DEC/11,72004	PCT/US02/31195	10/021,363 d 30/10/2001	lt. United States of	Albany Internationa Corp. 1373,	- J.,	d21F
	Dt : 22/04/2004	Dt: 30/09/2002	USA	America	Broadway, Alany, NY 12204, USA	drying base fabric.	1/00
65	01084/DELNP/2004	PCT/US02/34302	60/336,897 d 29/10/2001		Albany Internationa	l High-speed	D03D
60	Dt : 22/04/2004	Dt: 25/10/2002	USA	States of America	Corp. 1373, Broadway, Alany, NY 12204, USA	spun-bond production of non-woven fabrics.	11/00
66	01085/DELNP/2004	PCT/US02/34004	10/020,485 dt 30/10/2001	t. Uniled States of	Albany International Corp. 1373,		B63B
	Dt : 22/04/2004	Dt: 24/10/2002	USA	America	Broadway, Alany, NY 12204, USA	for a flexible fluid containment vessel.	35/28
67	01086/DELNP/2004	PCT/KR2003/001689	10-2002- 0049637 &	Korea	LG Electronics Inc.	High-density	G11B
	Dt : 22/04/2004	Dt: 21/08/2003	10-2002- 0062522 dt. 22/8/2002 & 14/10/2002 Korea.		20, Yoldo-dong, Youngdungpo-gu, Seoul 150-010, Korea.	optical disc and recording/reproducing method thereof.	7/007
68	01087/DELNP/2004	PCT/US02/33472	09/977,862 dt. 15/10/2001	United States of	UOP LLC, 25 East	Monomethyl	C10G
60	Dt : 22/04/2004	Dt: 11/10/2002	USA	America	Algonquin Road, Des Plaines, Illinois 60017-5017, USA	paraffin adosrptive separation process.	25/08
69	01088/DELNP/2004	PCT/AU01/01235		Australia	Amos Wilfred Laird,	A tethering	A61K
70	Dt : 22/04/2004	Dt: 28/09/2001			25, Tombs Court, Bullsbrook, Western Australia 6084, Australia,	device.	1/04
70	01089/DELNP/2004	PCT/US03/03928	10/075,829 DT. 12/2/2002	United States of	Alexandria Research Technologies, LLC,	Apparatus and	A61B
.	Dt : 22/04/2004	Dt: 10/02/2003	USA	America	7685 Commerce Way, Suite 105, Eden Prairie, Minnesota 55344, USA	method for minimally invasive total joint replacement.	17/32
71	01090/DELNP/2004	PCT/US02/32576	09/981,358 dt. 15/10/2001	United States of	Ranzini Stephen	System and	G06F
7.0	Dt : 22/04/2004	Dt: 11/10/2002	USA	America	Lange, 101 N. Main Street # 1004, Ann Arbor, MI 48104, USA and other	method for secure data and funds transfer.	12/14
72	01091/DELNP/2004 Dt: 22/04/2004	PCT/US02/33688	25/10/2001	United States of	Colgate-Palmolive Compariy, 300 Park		C11d 17/00
73	01092/DELNP/2004	Dt: 22/10/2002		America	Avenue, New York,	soap composition.	
	*		0129059.2 dt.	Sweden	151 85 Sodertalje,		007D 239/34
	Dt : 23/04/2004	Dt: 31/10/2002	3/11/2001 & 5/12/2001 UK		Sweden.	antitumor agents.	

74	01093/DELNP/2004	PCT/US01/32539	60/329,978 dt. 17/10/2001	United States of	Beptech Inc., 730 Plymouth NE, Grand	Method of communicating	G06F 9/54
	Dt: 23/04/2004	Dt: 18/10/2001	USA	America	Rapids, Mi 49505, USA	across an operating system.	
75	01094/DELNP/2004	PCT/SE02/02057	0103836.3 dt. 16/11/2001	Sweden	AstraZeneca AB, S- 151 85 Sodertalie,	N- adamantyimethy	A61K 31/44
	Dt: 23/04/2004	Dt: 12/11/2002	Sweden.		Sweden.	I derivatives and intermediates as pharmaceutical compositions and processes for their prepration.	31/44
76	01095/DELNP/2004	PCT/IB02/04948	60/338,984 dt. 6/12/2001	States of	Pfizer Products inc., Eastern Point Road,	Novel crystalline compound.	
	Dt : 23/04/2004	Dt: 25/11/2002	USA	America	Groton, Connecticut- 06340, USA		
77	01096/DELNP/2004	PCT/US02/33566	10/045,569 dt. 19/10/2001 USA	United States of America	Intel Corporation, 2200 Mission	Reducing output capacitance of	
	Dt : 23/04/2004	Dt: 17/10/2002	USA	America	College Boulevard, Santa Clara, California 95052, USA	digital-to-time domain converter for very high frequency digital waveform synthesis.	
78	01097/DELNP/2004	PCT/FR02/03832	01/14439 dt. 8/11/2001	France	Bayer Cropscience S.A., 16, rue Jean-	Fungicide [*]	A01N 43/54
	Ot : 23/04/2004	Dt: 8/11/2002	France.		Marie Leclair, 69009, Lyon, France.	comprising pyrimethanii and at least a phosphorous acid derivative and use thereof for fighting against plant diseases.	
79	01098/DELNP/2004	PCT/EP02/12848	0127554.4 dt. 16/11/2001 GB	Swaziland	Syngenta Participations AG, Schwarzwaldallee	Novel Phenyi- propargylether derivatives.	C07D 235/3
	Dt: 23/04/2004	Dt: 15/11/2002			215, CH-4058 Basel, Switzerland.	UGIIVALIVES.	
80	01099/DELNP/2004	PCT/US02/33997	10/000,154 dt. 23/10/2001 USA	States of	Intel Corporation, 2200 Mission	Selecting a security format	
	Dt : 23/04/2004	Dt: 23/10/2002	USA .	America	College Boulevard, Santa Clara, California 95052, USA	conversation for wired and wireless devices.	
81	01100/DELNP/2004	PCT/SE02/02054	0103819-9 dt. 15/11/2001	Sweden	AstraZeneca AB, S- 151 85 Sodertalje,	Piperidine derivatives and	C07D 211/58
	Dt: 23/04/2004	Dt: 12/11/2002	Sweden.		Sweden.	their use as modulators of chemokine receptor activity (especially CCR5)	
82	01101/DELNP/2004	PCT/GB02/04656	0126144.5 dt. 31/10/2001 UK	England	Syngenta Limited, European Regional	Pesticidal formulations.	A01M 25/02
	Dt : 23/04/2004	Dt: 15/10/2002	UN		Centre, Priestley Road, Surrey Research Park, Guidford, Survey7 GU2 7YH, England.		

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83	01102/DELNP/2004 Dt: 23/04/2004	PCT/IB02/04426 Dt: 24/10/2002	0126417.5 dt. 2/11/2001 UK		Pfizer Inc., 235 East 42nd Street, New York, New York 10017, USA	Crystal structure of Phosphodiester ase 5 and use thereof.	
84	Dt : 23/04/2004	PCT/GB02/04932 Dt: 21/10/2002	WTO 0126433.2 dt. 3/11/2001 UK	Sweden	AstraZeneca AB, S- 151 85 Sodertalje, Sweden.	Quinazoline derivatives as antitumor agents.	C07D 239/94
85	01104/DELNP/2004 Dt: 23/04/2004	PCT/SE02/01989 Dt: 1/11/2002	0103649.0 dt. 1/11/2001 Sweden.	Sweden	AstraZeneca AB, S- 151 85 Sodertalje, Sweden.	Therapeutic quinoline compounds with 5-HT- antagonistic properties.	C07D 215/42
86	01105/DELNP/2004 Dt: 23/04/2004	PCT/GB02/04759 Dt: 21/10/2002	0126596.0, 0209221.1 & 0211972.5 dt. 6/11/2001, 23/4/2002 & 24/5/2002 GB	United States of America	International Business Machine Corporation, Armonk, New York 10504, USA	Method and system for the supply of data, transactions and electronic voting.	H04L 9/32
87	01106/DELNP/2004 Dt : 23/04/2004	PCT/CN02/0624 Dt: 6/09/2002	01131791.4 dt. 14/11/2001 China.	China	Wang, Xiaochun and Jiang, Hong, of CNC Institute, School of Mechanical Engineering, Xi an Jiao Tong University Xi an City Shanxi Province 710049, China.	Limited slip differential of variable gear ratio type.	
88	01107/DELNP/2004 Dt : 23/04/2004	PCT/CA02/01507 Dt: 7/10/2002	60/328,175 & 60/328,203 dt. 9/10/2001 US	Canada	The University of British Columbia, University-Industry Liaison Office, 103-6190 Agronomy Road, Vancouver, British Columbia V6T 1Z3, Canada and ARC Pharmaceuticals, inc., 102, East Mall, Vancover, British Columbia V6T 1Z3, Canada.	Controlled release drug delivery composition comprising polycationic polymer and negatively charged pharmacological ly active compound.	A61K 4734

SI No	National Phase Application No & date	Corresponding PCT Application No & Date	Priority Document No. & Date	t Country	Applicant Details	Title of Invention	IPC Classes
1	01108/DELNP/2004	PCT/GB02/04724	0126346.6 dt. 2/11/2001 GB	Great Britain	Johnson Matthey Public Limited	Improvements in materials	G01N 1/00
	Dt: 26/04/2004	Dt: 18/10/2002			Company, 2-4, Cockspur Street, Trafaigar Square, London SW1Y, 5BQ, GB.	handling and - sampling.	
2	01109/DELNP/2004	PCT/US02/35333	60/346,402 dt. 1/11/2001 USA	United States of	UAB Research Foundation, 701	An antibody selective for a	C07K
	Dt: 26/04/2004	Dt: 01/11/2002		America	South 20th Street, Suite 1120G, Birmingham, Alabama 35294, USA	tumor necrosis factor-related apoptosis- inducing ligand receptor and uses thereof.	
3	01110/DELNP/2004	PCT/FR02/03512	01 13209 dt. 12/10/2001	France	Bioailiance Pharma, 59,	Quinoline derivatives,	C07D 215/48
	Dt : 26/04/2004	Dt : 14/10/2002	France.		Boulevard du General martial Valin, F-75015 Paris, France, and other	process of synthesis and drugs containing said derivatives.	
4	01111/DELNP/2004	PCT/US02/34770	10/002,920 dt. 15/11/2001 US	United States of	The Gillette Company,	Shaving razors and razor	
	Dt: 26/04/2:004	Dt: 30/10/2002		America	Prudential Tower Building, Boston, Massachusetts 02199, USA	cartridges.	
5	01112/DELNP/2004	PCT/US02/30329	09/964,144 dt. 25/9/2001 USA	United States of	Tennessee Scientific, Inc.,	Instrument and method for	G01N 21/00
	Dt: 26/04/2004	Dt : 25/09/2002		America	3620 Peiham Road, PMB # 352, Greenville, South Carolina 29615, USA	testing fluid characteristics.	
_. 6	01113/DELINP/2004	PCT/KR02/01901	09/976,470 & 10/087,443 dt.	Korea	Choongwae Pharma	Reverse-turn mimetics and	C07D 487/04
	Dt : 26/04/2004	Dt : 11/10/2002	12/10/2001 & 1/3/2002 USA		Comporation, 698, Shindaebang- dong, Dongjak-ku, 156-757, Seoul, Korea.	method relating thereto.	
7	01114/DELNP/2004	PCT/JP03/16674	2003-009101 dt. 17/1/2003 Japan.	Japan	Honda Motor Co. Ltd., 1-1,	Scooter type vehicle frame	
		Dt : 25/12/2003			Minamiaoyama 2- chome, Minato-ku, Tokyo, Japan.	structure.	
8	01115/DELNP/2004	PCT/iB02/04612	60/334,652 dt. 30/11/2001 USA	United States of	Pfizer Products Inc., Eastern Point	Pharmaceutical compositions of	
	Dt: 26/04/2004	Dt : 04/11/2002		America	Road, Groton, Connecticut 06340, USA	5,7,14- Triazatetracyci o[10.3.1.0[2,11] .0[4,9]]- Hexadeca- 2[11]3,57,9- pentaene.	

9	01116/DELNP/2004	PCT/FR02/03799	01/14724 dt. 9/11/2001	France	Vatois S.A.S., B.P.G. Le Priecure,	A fluid- dispenser	B65D 83/14
	Dt : 26/04/2004	Dt : 06/11/2002	France.		F-27110 Le Neubourg, Franca.	member and dispenser including such a member.	
10	01117/DELNP/2004	PCT/U\$02/38018	0128881.3 dt. 3/12/2001 GB	United States of	The Procter & Gambie Company,	Fabric treatment	C11D 3/50
	Dt : 26/04/2004	Dt : 27/11/2002		America	One Pricter & Gambie Plaza, Cincinnati, OH 45202, USA	composition.	
11	01118/DELNP/2004	PCT/US02/31378	60/326,706 dt. 2/10/2001 US	United States of	Verification	Product packaging	C11B 7/00
	Dt : 26/04/2004	Dt : 02/10/2002		America	285 Westbrook Rosd, Centerbrook, CT 06409, USA	including digital data.	
12	01119/DELNP/2004	PCT/US02/35886	60/337,473 & 60/337,497 dt.	France	Thomson Licansing S.A., 46, Qusi A.	method for	H04N 7/14
	Dt : 26/04/2004	Dt: 08/11/2002	10/11/2001 USA		Le Gailo, 92646 Bologne Cedax, Franca.	recording and displaying video programs for mobile handheld devices.	
13	01120/DELNP/2004	PCT/US01/30415		United States of	Micro-Tender Industries, inc.,	Method for tenderizing raw	C12N 9/48
	Dt : 28/04/2004	Dt : 27/09/2001		America	5140 Race Court. Unit 1, Danver, Cologado 80215, US	beef.	
14	01121/DELNP/2004 Dt: 26/04/2004	PCT/US02/37628 Dt: 25/11/2002	09/994,410 dt. 27/9/2001 USA	France	Thomson Licensing S.A., 46, Quei A. Le Galio, 92648	Metod and sytem for video racording	H04N 5/781
					Bologne Cedex, France.	compilation.	
15	01122/DELNP/2004		09/997,943 dt. 29/11/2001 USA	France	Thomson Licensing S.A., 46, Quai A. Le Galio, 92648	Transport stream to program	H04B 1/66
	Dt : 26/04/2004	Dt : 14/11/2002			Boiogne Cedex, France.	stream conversion.	
16	01123/DELNP/2004	PCT/US02/37286	09/990,657 dt. 21/11/2001 USA	France	Thomson Licensing S.A., 46, Quai A. Le Gallo, 92648	System and method for automatically	
	Dt : 25/04/2004	Dt : 20/11/2002			Bologne Cedex, France.	refrashing data.	
17	01124/DELNP/2004	PCT/US02/36662	09/988,515 dt. 20/11/2001 USA	France	Thomson Licensing S.A., 48, Quai A.	Sending viocamail	H04M 1/64
	Dt : 26/04/2004	Dt : 14/11/2002			Le Galio, 92648 Bologne Cedex, France.	messagea to multiple users.	
18	01125/DELNP/2004	PCT/US02/37285	09/988,516 dt. 20/11/2001 USA	France	Thomson Licensing S.A., 48, Quai A.	Appending database	H04Q 7/22
	Dt : 28/04/2004	Dt : 20/11/2002			Le Gailo, 92646 Bologne Cedex, France.	update information to voice calls from mobile device sto minimize call setup/teardown overhead.	

19	01126/DELNP/2004	PCT/CA02/01719	60/330993 dt.	Canada	The University of	Modulating	C12F
	Dt : 27/04/2004	Dt: 06/11/2002	6/11/2001 US		British Columbia, University industry Liaison Office, IRC Building, Room 331 2194 Health Sciences Mall, Vancouver, British Columbia V6T 1Z3, Canada.	degradation in wine yeast.	5121
20	01127/DE:LNP/2004 Dt: 27/04/2004	PCT/US02/36528 Dt: 12/11/2002	60/333,014 dt. 14/11/2001 USA	United States of America	Bristoi-Myers Squibb Company, P.O. Box 4000 Route 206 and Province Line Road, Princeton, New Jersey 08543- 4000, USA	C-5 Modified indazolylpyrrolo triazines.	C07D
21	01128/DE:LNP/2004 -Dt: 27/04/2004	PCT/US02/034138 Dt : 24/10/2002	10/020,785 dt. 29/10/2001 USA	United States of America	Nanosystems Research inc., 13709, Progress Boulevard, Box 8, Alachua, FL 32615, USA	Reinforced, Laminated, impregnated and composite- like materials as crosslinked polyvinyl alcohoi hydrogel structures.	B32B
22	01129/DELNP/2004 Dt: 27/04/2004	PCT/EP02/12685 Dt: 13/11/2002	01/14679 dt. 13/11/2001 France.	Swaziland	Societe de Technologie Michelin, 23, rue Breschet, F-63000 Clermont-Ferrand, France and Michelin Recherche et technique S.A., Route Louis Braille 10 et 12, CH-1763, Granges-Paccot, Switzerland.	Mould for tyres.	B29C 33/30
23	01130/DELNP/2004 Dt: 27/04/2004	PCT/JP02/10952 Dt: 22/10/2002	2001-324018 dt. 22/10/2001 Japan.	Japan	EISAI Co. Ltd., 6- 10, Koishikawa 4- chome, Bunkyo-ku, Tokyo 112-8088, Japan.	Pyrimidine compounds and pharmaceutical compositions containing the compounds.	C07D 401/04
24	01131/DELNP/2004 Dt: 27/04/2004	PCT/GB02/04861 Dt: 28/10/2002		England	BP Solar Limited, BP House, Breakspear Way, Hemel Hempstead, Hertfordshire HP2 4UL, England.	Low ballast mounting system.	
25	01132/DELNP/2004 Dt: 27/04/2004	PCT/FR02/03560 Dt: 17/10/2002	01/14252 dt. 30/10/2001 France.	France	Thomson Licensing S.A., 46, Quai A. Le Gallo, F-92100 Bologne- Biliancourt, France.	Device for receiving video signals and method of controlling such a device.	H04N 5/41

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26	01133/DELNP/2004	PCT/GB02/04772	0125487.9 & 0216812.8 dt.	England	Incro Limited, 35 Fairfield Rise,	Spray throgh	B05B
	Dt : 27/04/2004	Dt : 23/10/2002	24/10/2001 & 19/7/2002 UK.	•	Wollaston, Stourbridge, West Midlands DY8, 3PQ, England.	cap assembly with actuator locking means.	1/34
27			60/337,719 dt. 3/11/2001 USA	United States of	H.C. Starck, Inc., 45 Industrial Place,	Thin film capacitor using	H01G 4/10
	Dt : 27/04/2004	Dt : 01/11/2002		America	Newton, MA 02161-1951, USA	conductive polymers.	
28	· · · · · · · · · · · · · · · · · · ·	PCT/US03/39801	60/433,914 & 10/430,990 dt.	United States of	Microsoft Corporation, One	Systems and methods for	G06K 15/00
	Dt : 28/04/2004	Dt : 15/12/2003	16/12/2002 & 5/5/2003 USA	America	Microsoft Way, Redmond, Washington 98052, USA	interfacing with computer devices.	
29	01136/DELNP/2004	PCT/US03/39796	60/433,914 & 10/430,996 dt.	United States of	Microsoft Corporation, One	System and methods for	G06K 15/00
	Dt : 28/04/2004	Dt : 15/12/2003	16/12/2002 & 5/5/2003 USA	America	Microsoft Way, Redmond, Washington 98052, USA	interfacing with computer devices.	
30	01137/DELNP/2004	PCT/US02/34049	09/996,863 dt. 1/11/2001 USA	United States of		Soild and topography	G06F 19/00
	Dt : 28/04/2004	Dt: 24/10/2002		America	Information, LLC, 2453 Atwood Avenue, Madison Wisconsin 53704, USA	surveying.	
31	01138/DELNP/2004	PCT/US03/39898	60/433,914 & 10/430,610 dt.	United States of	Microsoft Corporation, One	Systems and methods for	G06K 15/00
	Dt : 28/04/2004	Dt: 15/12/2003	16/12/2002 & 5/5/2003 USA	America	Microsoft Way, Redmond, Washington 98052, USA	interfacing with computer devices.	
32	01139/DELNP/2004	PCT/US03/40017	60/433,914 & 10/430,609 dt.	United States of	Microsoft Corporation, One	Systems and methods for	G06K 15/00
	Dt: 28/04/2004	Dt: 15/12/2003	16/12/2002 & 5/5/2003 USA	América	Microsoft Way, Redmond, Washington 98052, USA	interfacing with computer devices.	
3 3	01140/DELNP/2004	PCT/US03/40016	60/433,914, 60/467,367,	United States of	Microsoft Corporation, One	Event processing for	G01C 21/30
	Dt: 28/04/2004	Dt: 15/12/2003	10/430,990 & 10/721,536 dt. 16/12/2002, 2/5/2003, 5/5/2003 & 25/11/2003 USA	America	Microsoft Way, Redmond, Washington 98052, USA	a navigation control device.	
34	01141/DELNP/2004	PCT/US02/36253	60/350,596 dt. 13/11/2001 USA	United States of	Pharmacla Corporation, 700	Oral dosage form of a	
	Dt : 28/04/2004	Dt : 12/11/2002		America	Chesterfield Parkway West, Chesterfield, Missouri 63017- 1732, USA	sulfonamide prodrug such as parecoxib.	
35		PCT/US02/33686	60/332,521 & 60/406,518 dt.	United States of	Coming Incorporated, 1	Solid oxide fuel cell stack and	H01M 8/10
	Dt: 28/04/2004	Dt : 22/10/2002	21/11/2001 & 27/8/2002 USA	Americe	Riverfront Plaza, Coming, New York 14831, USA	packet designs.	

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	36	01143/DELNP/2004	PCT/US02/35318	60/336,684 & 10/279,084 dt. 6/11/2001 &	Germany	Schering Aktiengeselischaft, 13342 Berlin.		C07C 65/28
		Dt: 28/04/2004	Dt : 05/11/2002	22/10/2002 USA		Germany.		
	37	01144/DELNP/2004	PCT/US03/40018	60/433,914 & 10/431,088 dt.	United States of	Microsoft Corporation, One	Systems and methods for	G06F 17/30
		Dt: 28/04/2004	Dt: 15/12/2003	16/12/2002 & 5/5/2003 USA	America	Microsoft Way, Redmond, Washington 96052, USA	interfacing with computer devices.	
	38	01145/DELNP/2004	PCT/GB01/05007		Unit ed Kingdom	Mastenbroek Ltd., 83 Swineshead	Trenching method and	E02F 5/10
		Dt: 28/04/2004	Dt : 13/11/2001			Road, Wyberton Fen, Boston, Lincolnshire PE 21 7JG, UK.	apparatus.	
	39	01146/DELNP/2004	PCT/US02/02215	09/971,292 dt. 4/10/2001 USA	United States of	Vazquez Carazo Alfredo, 201 Tazewali Street,	Multilayer Piezoelectric transformer.	H01L 41/08
		Dt: 28/04/2004	Dt : 21/01/2002		America	Apt. 209, Norfolk, VA 23510, USA	(I a (i si ci)) les.	
	40	01147/DELNP/2004	PCT/EP02/09148	011 24180.1 dt. 10/10/2001 EP	Swaziland	Societe Des Produits Nestle S.A. P.O. Box 353,	Coffee plant with reduced alpha-D-	A01H 5/00
		Dt: 29/04/2004	Dt: 15/08/2002			CH-1800 Vevey; Switzerland,	Galactosidase activity.	
	41	01148/DELNP/2004	PCT/EP02/10031	01123565.0 dt. 1/10/2001 EP	Swaziiand	Societe Des Produits Nestle S.A. P.O. Box 353,	Flavor-active peptides.	A23L 1/035
		Dt: 29/04/2004	Dt: 06/09/2002			CH-1600 Vevey: Switzerland.		
	42	01149/DELNP/2004	PCT/US02/035671	09/992,437 dt. 6/11/2001 US	United States of America	Universal Display Corporation, 375 Phillips Boulevard,	Encapsulation structure that acts as	H01L 51/20
		Dt : 29/04/2004	Dt: 06/11/2002		, , , , , , , , , , , , , , , , , , , ,	Ewing, NJ 08816, US	multilayer mirror.	
	43	01150/DELNP/2004	PCT/US02/21844	60/332,277, 60/346,049, 60/368,518,	United States of America	Cutanix Corporation, 5150 E1 Camino Real,	Pharmaceutical and cosmetic compositions	A61K 31/11
		Dt : 29/04/2004	Dt : 16/08/2002	60/368,565, 60/368,565, 60/364,589 & 60/364,690 dt. 16/11/2001, 4/1/2002, 1/4/2002 USA	Allenda	Suite B-18, Los Aitos, California 95113, USA	containing oxy group bearing aromatic aidehydes.	
	44	01151/DELNP/2004	PCT/IB02/04636	60/341,091 dt. 12/12/2001 USA	United States of America	Pfizer Products inc., Eastern Point Road, Groton.	Quinazoline derivatives for the treatment	
		Dt : 29/04/2004	Dt : 04/11/2002		CHIGHCE	Connecticut 06340, USA		
	45	01152/DELNP/2004	PCT/EP02/12902	09/988,225 dt. 19/11/2001 USA	Swedsn	Tsisfonsktieboisge t LM Ericsson(PUBL), S-	Method and apparatus for determining a	H04Q 738
		Dt : 29/04/2004	Dt : 18/11/2002			164 83 Stockholm, Sweden.		

41	8 01153/DELNP/2004 Dt: 29/04/2004	PCT/EP02/12832 Dt: 15/11/2002	09/988,224 dt. 19/11/2001 USA	Sweden	Telefonaktiebolage t LM Ericsson(PUBL), S- 164 83 Stockholm, Sweden.	Method and apparatus for identifying a node for data communication s using its geographical iocation.	·H04L 29/12
4	7 01154/DELNP/2004 Dt: 29/04/2004	PCT/US02/36953 Dt: 13/11/2002	09/989,088 dt. 21/11/2001 USA	Japan	Millennium Pharmacauticais, Inc., 75 Sldney Street, Cambridge, MA 02139 USA and Kyowa Hakko Kogyo Co. Ltd., 6-1 Dhtemachi 1- chome, Chiyoda- ku, Tokyo 100, Japan.	Chemokine recaptor antagonists and methods of use thereof.	
41	B 01155/DELNP/2004 Dt: 29/04/2004	PCT/US02/33829 Dt: 12/11/2002	60/350,607, 60/341,117, 60/377,066 & 80/388,675 dt. 13/11/2001, 17/12/2001, 1/5/2002 & 5/6/2002 USA	United States of America	The Trustees of the University of Pennsylvenia, 3160 Chestnut Street, Suite 200, Philadeiphia, Pennsylvania 19104-6263, USA	A method of detecting and/or identifying adeno-associated virus (AAV) sequences and isolating novel sequences identified thereby.	C12Q 1/70
41	01156/DELNP/2004 Dt: 29/04/2004	PCT/US01/27788 Dt: 31/10/2001		United States of America	Optical Disc Corporation, 12150 Mora Drive, Santa Fe Springs, California 90670, USA	improved figure of merit in optical recording structures.	G11B 7/24
5(0 01157/DELNP/2004 Dt: 30/04/2004	PCT/US01/45646 Dt: 02/11/2001		United States of America	Elot, inc., 101 Merrit 7 Corporate Park, Norwalk, CT 06851, US	A system and a method for operating on- line state lottery games.	A63F 3/08
51	01158/DELNP/2004 Dt: 30/04/2004	PCT/AU2002/001881 Dt: 09/12/2002	PR 9515 dt. 14/12/2001 Australia	United States of America	Smart Drug Systems Inc., 151 South Broad Street, Suite 102, Pawacatuck, Connecticut 06379, USA	Redioopaque suatainad release pharmaceuticai system.	A61K 9/12
52	2 01159/DELNP/2004 Dt: 30/04/2004	PCT/EP02/13434 Dt: 28/11/2002	PA 2001 01831 dt. 10/12/2001 Denmark.	Denmark	Baverian Nordic A/S, 23 Ved Amagerbenen, DK- 2300 Copenhagan S, Denmark,	Poxvirus containing formulations and process for preparing stable, poxvirus containing compositions,	A61K 39/275
53	01180/DELNP/2004 Dt: 30/04/2004	PCT/US02/35701 Dt: 05/11/2002	09/993,003, 10/045,790 & 10/132,642 dt. 6/11/2001, 14/1/2002 & 25/4/2002 USA	United States of America	The Quigley Corporation, Kelis Building, 821 Shady Retreat Road, P.O. Box 1349, Doylestown, Pennsylvania 18901-1349, USA	Topical compositiona and methods for treatment of sdverse effects of ionizing rediation.	A61K

54	01161/DELNP/2004 Dt: 30/04/2004	PCT/CH02/00591 Dt: 01/11/2002	2007/01 dt. 2/11/2001 Switzerland.	Swaziland	Steamlab Systems AG Natural Paateurization, Gemeindeholzweg 38, CH-4103, Bottmingen, Switzerland.	Method for sterilising products.	A23L 3/00
55	5 01162/DELNP/2004 Dt:30/04/2004	PCT/EP02/12991 Dt: 20/11/2002	PA 2001 01604 dt. 4/12/2001 Denmark	Denmark	Bavarian Nordic A/S, of 23, Ved Amagerbanen, DK- 2300 Copenhagen S, Denmark and Venture Technologies SDN BHD, of Unimas Research Park, MY-94300 Kota Samarahan, sarawak, Malaysia.	Flavivirus Nsi subunit vaccine.	C07K
56	01163/DELNP/2004 Dt: 30/04/2004	PCT/EP02/04179 Dt: 13/12/2002	PA 2001 01928 dt. 20/12/2001 Denmark	Denmark	Bavarian Nordic A/S, of 23, Ved Amagerbanen, DK- 2300 Copenhagen S, Denmark.	Method for the recovery and purification of poxviruses from infected cells.	C12M 7/02
57	7 01164/DELNP/2004 Dt : 30/04/2004	PCT/CA02/01638 Dt: 30/10/2002	10/021.475 dt. 30/10/2001 US	Canada	Canada Sfhaped CD Ltd., of 96 River Rock Circle S.E., Caigary, Alberta T2E 4C3, Canada.	Method for shaping optical storage discs and products thereof.	G118 7/00
58	01165/DELNF/2004 Dt: 30/04/2004	PCT/US02/13526 Dt: 01/05/2002	09/993.033, 10/045,709 and 10/132,642 dt. 6/11/2001,14/1/2 002 and 25/4/2002 US.	United States of America	The Quigley Corporation, of Kells Building, 621 Shady Retreat Road, P.O. Box 1349, Doylestown, ;Pennsylvsnia 19801-1349,USA.	Nutritional supplements and methods for prevention, reduction and treatment of radiation injury.	A61K
59	01166/DELNP/2004 Dt: 30/04/2004	PCT/FR2003/002701 Dt: 12/09/2003	02/11387 & 03/02258 dt, 13/9/2002 & 25/2/2003 France.	France	ASK S.A., Les Bouilildes, 15, Traverse Des Brucs, Sophia Antipolis, F-06560 Valbonne, France.	Method of a producing a contactless chip card or a contact/contactl ess hybrid chip card with improved flatness.	G06K 19/077
60	01167/DELNF/2004 Dt: 30/04/2004	PCT/US02/38004 Dt: 27/11/2002	60/334,011 & 10/304,900 dt. 28/11/2001 & 26/11/2002 USA	United States of America	Sypris Data Systems, inc., 605 E. Huntington Drive, Monrovia, California 91016- 3636, USA	Real-time-data acquisiton and storage network.	G06F 13/00
61	01168/DELNP/2004 Dt: 30/04/2004	PCT/GB02/04408 Dt: 27/09/2002	0123564.7 dt. 2/10/2001 GB	United Kingdom	Honey [GB] PLC, Churchili Court, Palmerston Road, Boumemouth BH1 4HN, UK.	Film transmission.	G06F 17/30

62	01169/DELNP/2004 Dt: 30/04/2004	PCT/CA02/01627 Dt: 29/10/2002	60/330,694 & 10/208,152 dt. 29/10/2001 & 29/7/2002 USA	Canada	Sierra Wireless, Inc., 13811 Wireless Way, Richmond, British Columbia V6V 3A4 Canada.	Method and apparatus for initiating the coupling of a data device to a digital network, through a wireless messaging network.	H04L 29/12
63	01170/DELNP/2004 Dt: 30/04/2004	PCT/US02/37400 Dt: 21/11/2002	60/331,793 & 10/299,478 dt. 21/11/2001 & 19/11/2002 USA	United States of America	Glycogenesys, Inc., 31 St. James Avenue, 8th Floor, Boston, MA 02118, US	Method for controlling angiogenesis in animals.	C08B 37/06
64	01171/DELNP/2004 Dt: 30/04/2004	PCT/US02/36366 Dt: 12/11/2002	60/345,846 & 60/364,530 dt. 9/11/2001 & 15/3/2002 USA	United States of America	Proteologics, inc., 40, Ramiand Road South, Suite 10, Orangeburg, New York, 10962, USA	Posh Nucleic acids, polypeptides and related methods.	G01N
65	01172/DELNP/2004 Dt: 30/04/2004	PCT/US02/34766 Dt: 30/10/2002	60/335,785, 10/005,961 & 10/159,910 dt 31/10/2001, 3/12/2001 & 31/5/2002 USA	United States of America	Mobility Electronics, inc., 17800 N. Perimeter Drive, Scottsdale, AZ 85255-5449 US	Dual input AC/DC/Battery operated power supply.	H02M 1/10
66	01173/DELNP/2004 Dt: 30/04/2004	PCT/KR01/01845 Dt: 01/11/2001		Korea	Dongbu Hanong Chemical Co. Ltd., 838 Yuksam-dong, Kangnam-ku, Seoui, 135-080, Korea.	Optically active herbicidal(R)-Phenoxypropio nic acid-N-Methyl-N-2 Fiuorophenyl amides.	A01N 43/36
87	01174/DELNP/2004 Dt: 30/04/2004	PCT/AU02/01605 Dt: 27/11/2002	PR 9143, PS 0622, 2002950065 & 2002950214 dt. 27/11/2001, 19/2/2002, 19/7/2002 & 11/7/2002 Australia.	Australia	BlueScope Steel Limited, 11th Floor, 120 Coilins Street, Melboume, Victoria 3003, Australia,	Wall panel.	E04G 9/10
68	01175/DELNP/2004 Dt: 30/04/2004	PCT/US02/31404 Dt: 03/10/2002	60/326,704 dt. 3/10/2001 USA	United Stetes of America	The University of Alabama, 801, University Boulevard, Tuscaloosa, Alabama 35487- 0336, USA and PG Research Foundation Inc., 8205, South Cass Avenue, Suite 111, Darien, tilinois 60561, USA	Dissolution and processing of cellulose using ionic liquids.	C08L 1/02

SI No	National Phase Application No & date	Corresponding PCT Application No & Date	Priority Document No. & Date	Country	Applicant Details	Title of Invention	IPC Classes
1	01176/DELNP/2004	PCT/EP02/12330	WTO MI2001A002322 dt.	Italy	Perfetti Van Melle S.P.A., Via XXV	Solid oral compositions.	
	Dt: 05/05/2004	Dt: 05/11/2002	6/11/2001 Italy.		Aprile, 7/9, I- 20020 Lainate, Italy,		
2	01177/DELNP/2004	PCT/EP02/12329	MI2001A002320 dt, 6/11/2001 Italy.	Italy	Perfetti Van Melle S.P.A., Via XXV	Solid oral anti-tartar and anti-plaque	A61K 7/16
	Dt: 05/05/2004	Dt: 05/11/2002			Aprile, 7/9, I- 20020 Lainate, Italy.	compositions.	
3	01178/DELNP/2004	PCT/EP02/11405	MI2001A002364 dt. 9/11/2001 Italy.	Italy	Antibioticos S.P.A., Rivoltana	A process for the prepration of	C07D 501/00
	Dt: 05/05/2004	Dt: 11/10/2002			Km 6/7 I-20090 Rodano, Italy.	cefixime via Alkyl-or- aryl-suifonates.	
4	01179/DELNP/2004	PCT/AU02/01519	0126990.1 dt. 9/11/2001 GB	United States of	Carroll, Robert, W., 158 Sawpit	Method and composition for	C10L 1/10
	Dt: 05/05/2004	Dt: 08/11/2002		America	Lane, Bradbury, CA 91010, USA and other	improving fuel combustion.	
5	01180/DELNP/2004	PCT/IL02/00806	145740 & 60/344,653 dt. 3/10/2001 &	Israel	Mayer Yaroon, 21 Ahad Haam St.,	System and method for efficient and low	C02F
	Dt: 05/05/2004	Dt: 03/10/2002	28/12/2001 IL & US		92151 Jeruaalem, Israel, and other	energy desalination of water.	
6	01181/DELNP/2004		60/3 3 4.511 dt. 19/10/2001 US	United States of America	Thomas Jefferaon University, 1020, Walnut Street,	Pacap compositions and methods for tumor imaging and	A61K 49/00
	Dt: 05/05/2004	Dt : 21/10/2002		,	Suite 620, Philadelphia, Pennsylvania 19107-6799, USA	therapy.	
7	01182/DELNP/2004	PCT/CN01/01537		China	Shanghai Second Medical	Preparing Somatic embryo by utilizing	C12N 15/00
	Dt: 05/05/2004	Dt: 06/11/2001			University, 280 South Chongqing Road, Shanghai 200025, China and Sheng, Huizhen, 100/545, Zhenning Road, Shanghai 200000, China.	rabbit oocyte.	
8	01183/DELNP/2004	PCT/CN01/01536		China	Shanghai Second Medical	Somatic cell derived embryonic stem cells	C12N 15/00
	Dt: 05/05/2004	Dt : 06/11/2001			University, 280 South Chongqing Road, Shanghai 200025, China and Sheng, Huizhen, 100/545, Zhenning Road, Shanghai 200000, China.	and its differentleted cells.	

9	01184/DELNP/2004 Dt: 05/05/2004	PCT/US02/33904 Dt: 21/10/2002	60/344,511 dt. 19/10/2001 US	United States of America	Thomas Jefferson University, 1020, Walnut Street, Suite 620, Philadelphia, Pennsylvania 19107-6799, USA	I GOOD COLLIDATION	A61K 49/00
10	01155/DELNP/2004 Dt: 05/05/2004	PCT/GB02/05121 Dt: 12/11/2002	0127262.4 & 0219051.0 dt. 13/11/2001 & 15/8/2002 UK.	United Kingdom	James Black Foundation Limited, 68 Half Moon Lane, Dulwich, London SE24 9JE, UK.	Benzotriazepines as gastrin and cholecystokinin receptor ligands	A61K 31/85
11	01186/DELNP/2004 Dt: 05/05/2004	PCT/US01/43893 Dt: 23/11/2001		United States of America	The Procter & Gamble Company, One Procter & Gamble Plaza, Cincinnati, DH 45202, US	Pharmaceutical dosage form with multiple coatings.	
, 12	01187/DELNP/2004 Dt: 05/05/2004	PCT/US02/039100 Dt: 05/12/2002	10/007,412 dt. 5/12/2001 USA	United States of America	The Regents of the University of California, 1111 Franklin Street, Oakland, California 94607- 5200, USA	A chemical microreactor and method thereof.	B01J 19/00
13	01188/DELNP/2004 Dt: 05/05/2004	PCT/IB01/02035 Dt: 30/10/2001		United States of America	UOP LLC, 25 East Algonquin Road, Des Plainea, illinois 60017- 5017, USA	Multireactor parallel flow hydrocaracking process.	C01B 3/32
14	01189/DELNP/2004 Dt: 05/05/2004	PCT/US02/35259 Dt: 01/11/2002	60/336,364 dt. 1/11/2001 USA	United States of Americs	The Gatea Corporation, 900 South Broadway, Denver, Colorado 80209, USA.	Damped accessory drive aystem including a motor/generator.	
15	01190/DELNP/2004 Dt: 05/05/2004	PCT/NZ01/00232 Dt: 19/10/2001		United States of America	Unisys Corporation, Unisys Way, Blue Bell, Pennsylvania 19424-0001, USA		
16	01191/DELNP/2004 Dt: 05/05/2004	PCT/US02/33870 Dt: 23/10/2002	10/012,273 dt. 26/10/2001 USA	United States of America	Motorola Inc., 1303, East Algonquin Road, Schaumburg, Illinois 80198, USA	Method and apparatus for generating percussive sounds in embedded devices.) [*]
17	01192/DELNP/2004 Dt: 05/05/2004	PCT/US02/33871 Dt: 23/10/2002	09/999,†24 DT. 31/10/2 <mark>0</mark> 001 USA	United States of America	Motorola inc., 1303, East Algonquin Road, Schaumburg, Illinois 80196, USA	Fuel cell using variable porosity gas diffusion material and method of opeation.	

18	01193/DELNP/2004	PCT/JP03/11382	2002-273308 & 2002- 273309 dt. 19/9/2002	Japan	Honda Giken Kogyo Kaushiki	Fi. linjection controller.	
	Dt: 05/05/2004	Dt: 05/09/2003	Japan.		Kaisha, 1-1, Minami-Aoyama 2-chome, Minato- ku, Tokyo 107- 8556, Japan.		
19	01194/DELNP/2004	PCT/US02/34917	10/008,130 dt. 5/11/2001 USA	United States of	The Lubrizol Corporation,	Process for making hydrogen gas.	C01B 3/32
	Dt: 05/05/2004	Dt: 31/10/2002		America	29400 Lakeland Bolevard, Wickliffe, DH 44092-2298, USA		
20	01195/DELNP/2004	PCT/EP02/12382		Belgium	Solvay Polyolefins Europe-	Screw cap composition.	C08L 23/04
	Dt: 05/05/2004	Dt: 06/11/2002			Belgium(S.A.), Rue du prince Albert 44, B-1050 Brussels, Belgium.		
21	01196/DELNP/2004	PCT/EP02/11779	WTO 60/331,416 & 102 15 336.1 dt.	Germany	Schering Aktiengesellschaft	N-Methyl- Homocysteines and	C07C 229/12
	Dt: 05/05/2004	Dt: 22/10/2002	15/11/2001 & 28/3/2002 USA & Germany		, Mullerstrasse 178, 13353 Berlin, Germany.	their use as well as process for their production.	
22	01197/DELNP/2004	PCT/EP02/11808		France	Thomson Licensing S.A. 46	Device method and system for	H04N 5/00
	Dt: 05/05/2004	Dt : 22/10/2002			Quai A. Le Gallo, F-92100 Boulogne- Billancourt, France.	multimedia content adaptation.	
23	01198/DELNP/2004	PCT/GB02/05060	0126809.3, 0129265.5,	England	Sitra Ltd., 66 Heath Road,	Ride-share request matching system	G75F 17/60
	Dt: 05/05/2004	Dt: 07/11/2002	0202864.5 & 0221614.1 dt. 7/11/2001, 6/12/2001, 7/2/2002 & 18/9/2002 UK		Petersfield, Hampshire GU31 4EJ, England.	and method.	
24	01199/DELNP/2004	PCT/GB02/05891	0130796.6 & 60/344,684 dt.	England	The Wellcome Trust, 183 Euston	Genes.	C12Q 1/68
	Dt: 05/05/2004	Dt: 23/12/2002	21/12/2001 & 24/12/2001 UK & USA		Road, London NW1 2BE, England.		
25	01200/DELNP/2004	PCT/SE02/02108	0103936.1 dt. 23/11/2001 Sweden.	Sweden	AstraZeneca AB, S-151 85	New use for the treatment of	A61K 31/05
22	Dt : 05/05/2004	Dt: 20/11/2002			Sodertalje, Sweden,	gastroesophageal reflux disease.	
26		PCT/SE02/01911	0103509-6 dt. 19/10/2001 Sweden.	Sweden	AstraZeneca AB, S-151 85	Rosuvastatin in pre demented states.	A61K 31/505
27	Dt: 05/05/2004	Dt: 18/10/2002			Sodertalje, Sweden.		
41		PCT/US02/24577	09/998,512 dt. 30/11/2001 USA	United States of	Exxonmobil Chemical Patents,	Oxygenated hydrocarbon	C07C 1/20
	Dt: 05/05/2004	Dt: 31/07/2002-		America	Inc., 5200 Bayway Drive, Baytown, Texas 77520- 2101, USA	compositions and method for recovering the compositions.	

_			or MDIA, ACGUS	31 14, 2004 (SKAVANA 23, 1920	0)	6173
28	01203/DELNP/200 Dt: 05/05/2004	4 PCT/US02/36093	60/337,509 dt. 8/11/2001 USA	United States of America	Protein Design Labs, Inc., 34801 Campus Drive,		A01N 37/18
		Dt : 08/11/2002		America	Fremont, California 94555, USA	formulation of igg antibodies.	
29		4 PCT/GB02/05005	0126643.6 dt. 6/11/2001 GB	United Kingdom	BP Exploration operating	Diefins production process.	C10G
	Dt: 05/05/2004	Dt : 05/11/2002	`		Company Limited Britannic House 1 Finsbury Circus, London EC2M 7BA, UK.		
30	01205/DELNP/2004	PCT/US02/34420	60/346,402 & 60/391,478 dt.	United States of	UAB Research Foundation, Suite	Caombinatiions of antibodies selective	C12N
24	Dt: 05/05/2004	Dt : 25/10/2002	1/11/2001 & 24/6/2002 USA	America	1120G 701 South 20th Street, Birmingham Al35294, USA	for a tumor necrosis factor-related apoptosis-inducing ligand receptor and other therapeutic agents.	
31		PCT/EP2002/013058	3 A 1923/2001 dt. 7/12/2001 Austria.	Austria	VA Tech Hydro GmbH & Co.	Device and method for the generation of	H02K
	Dt: 05/05/2004	Dt : 21/11/2002			Penzinger Strasse 76, A-1141 Wien, Austria,	electrical energy	
32	01207/DELNP/2004	PCT/EP02/12505	0127141.0 dt. 10/11/2001 UK	England	Smithkline Beecham PLC	Heterocyclic derivatives of	
	Dt: 05/05/2004	Dt: 08/11/2002			980 Great West Road, Brentford, Middlesex TW8 9GS, England.	glycinamide and their medical use.	
33	01208/DELNP/2004	PCT/FR02/03772	01/14854 dt. 16/11/2001 France.	France	Thermagen S.A., 1, avenue de la	Heat exchanger.	F25B 178/08
	Dt : 05/05/2004	Dt: 04/11/2002			Terrasse, Batiment 5, F- 91198, Gif-Sur- Yvette, France.		
34	01209/DELNP/2004	PCT/JP03/11042	2002-286666 dt. 30/9/2002 Japan.	Japan	Honda Giken Kogyo Kaushiki	Valve operating device for internal	F01L 1/30
	Dt: 05/05/2004	Dt: 29/08/2003			Kaisha, 1-1, Minami-Aoyama 2-chome, Minato- ku, Tokyo 107- 8556, Japan.	combustion engine.	
35	01210/DELNP/2004	PCT/EP02/11610	20015874 & 20020620 dt.	Norway	Norsk Hydro ASA, Bygdoy Alle 2, N-	Exhaust system and a method of	F01N 7/16
36	Dt: 05/05/2004	Dt: 14/10/2002	20/11/2001 & 8/2/2002 Norway		0240 Óslo, Norway.	producing the same.	.,,,
30		PCT/JP02/10881	2001-348151 dt. 14/11/2001 Japan.	Japan	Jam Corporation, 7-3, Minato 1-	Information search support system,	G06F 17/30
		Dt : 21/10/2002			chome, Chuo-ku, Tokyo 104-0043, Japan,	computer program and program storage medium.	
37			0126809.3, 0129265.5,	England		Request matching system and method.	G08G
	Dt: 05/05/2004	Dt. 00/1 (/2002	0202864.5, 0221614.1 dt. 7/11/2001, 6/12/2001, 7/2/2002 & 18/9/2002		Petersfield, Hampshire GU31 4EJ, England.	eyelett and Hegild.	1/127

38	0121010001111	PCT/DK02/00764	PA 2001 01702 & 60/331,575 dt. 16/11/2001 Denmark	Denmark	Kogle Alle 6, DK- 2970 Horsholm,	Immunogenic mimetics of multimer proteins with promiscuous T cell	C07
	Dt: 05/05/2004	Dt : 15/11/2002	& USA			epitope inserts.	
39	01214/DELNP/2004	PCT/US02/37022	60/331,874 & 60/331,828 dt.	Neherlands	Shell Internationale Research	A process and systems for the epoxidation of an	
	Dt 06/05/2004	Dt: 19/11/2002	20/11/2001 USA		Mastschappij B.V., Carel van Bylandtiaan, 30, NL-2596, HR The Hague, The Netherlands.	Olefin.	
40	01215/DELNP/2004	PCT/US02/35082	60/330,842 & 60/365,169 dt.	United States of America	VeriSign, Inc., 487 East Middlefield Road, Mountain	High speed non- concurrency controlled database.	
	Dt: 06/05/2004	Dt: 01/11/2002	1/1 1/2001 & 19/3/20 02 USA	America	View, California 94043 USA		
41	01216/DELNP/2004	PCT/US02/36014	09/993,857 dt. 14/11/2001 USA	United States of America	Motorola Inc., 1303, East Algonquin Road,	Methods and communications terminals for	
	Dt : 06/05/2004	Dt: 08/11/2002			Schaumburg, Illinois 60196, USA	Increasing capacity CDMA communications networks.	
42	01217/DELNP/2004	PCT/CH02/000653	101 80 707 & 102 04 954 dt. 11/12/2001 & 6/2/2002 Germany.	Swaziland	Buhler AG, CH- 9240 Uzwil, Switzerland.	Production of Spherical particles from a melted mass	
	DI: 06/05/2004	Dt: 03/12/2002	,			of plastic.	
43	01218/DELNP/2004 Dt: 06/05/2004	Dt: 04/12/2002	0130651.3 dt. 21/12/2001 GB	Great Britain	Imperial Chemical Industries PLC, 20 Manchester Square, London W1U 3AN, GB.	Aqueous coating compositions containing polyurethane-acrylic hybrid polymer dispersions.	
					Huawei	A method for	
44	01219/DELNP/2004		01134803.8 dt. 13/11/2001 China.	China	Technologies Co. Ltd., Huswei	configuring base stations.	
	Dt 06/05/2004	Dt : 13/03/2002			Administration Building, Bantian, Longgang District Shenzhen, 518129, P.R. China.		
45	01220/DELNP/200	4 PCT/EP02/13278	A 2001/2001 dt. 20/12/2001 Austria.	Austria	VA Tech Hydro GmbH & Co. Penzinger Strass	Method and system for regulating the level of a DAM	1
	Dt : 06/05/2004	Dt : 26/11/2002			76, A-1141 Wien, Austria.	installation.	
46	01221/DELNP/200	4 PCT/IB02/04861	2143/01 dt. 21/11/2001 Switzerland.	Swaziland	Nagravision SA, Route de Geneve 22, CH-1033	specific services	
	Dt: 06/05/2004	Dt : 20/11/2002	OWILLEI ISTIU.		Cheseaux-sur- Lausanne, Switzerland.	from a broadcaster	
47	7 01222/DELNP/200	04 PCT/US02/39659	80/340,920 & 10/315,647 dt.	United States of	Exxonmobli Upstream Research	Single Point moorli regasification towe	ng r.
	Dt : 06/05/2004	Dt : 11/12/2002	12/12/2001 & 10/12/2002 USA	America	Company, P.O. Box 2189, Houston, TX 77252-2189, US	A	

48	01223/DELNP/2004 Dt: 06/05/2004	PCT/IB02/05222 Dt : 09/12/2002	60/343,480 dt. 21/12/2001 USA	United - States of America	Pfizer Products inc., Eastern Point Road, Groton, Connecticut	Oirectly compressible formulations of azithromycin.
49	01224/DELNP/2004 Ot : 06/05/2004	Dt : 11/11/2002	101 55 419.2 dt. 12/11/2001 Germany.	Germany	06340, USA Inventa-Fiacher GMBH & Co. KG, Holzhauser Strasse 157-159 13509, Berlin, Germany.	Method for the continuous production of high-molecular polyester and device for carying out the method.
50	01225/DELNP/2004 Dt : 06/05/2004	PCT/IT02/00653 Dt: 14/10/2002	VA 2001A000041 dt. 16/11/2001 italy.		Squirrel Holdings Ltd., The Bank of Nova Scotia Building, P.O. Box 266, George Town, Grand Cayman, Cayman Islands.	System for storing and/or transofrming energy from sources at variable voltage and frequency.
51	01226/DELNP/2004 Dt: 06/05/2004	PCT/US02/35924 Dt: 08/11/2002	101 54 895.5 dt. 12/11/2001 Germany.	Germany	Eveready Battery Company, inc., P.O. Box 450777, 25225 Detroit Road, Westalke, Oh 44145. USA and other Carl Freudenber KG, Heohnerweg 2-4, 69459 Weinheim, Germany.	Nonwoven separator for electrochemical cell.
52	01227/OELNP/2004 Dt: 07/05/2004	PCT/KR2003/001050 Dt: 28/05/2003	10-2002-0052791 dt. 3/9/2002 Korea.	Korea	LG Cable Ltd., 19- 20F Asem Tower 159 Samsung- dong, Gangnam- gu, Seoul, 135- 090, Korea.	Method for making optical fiber preform having ultimately low PMO through improvement of ovality.
53	01228/DELNP/2004 Dt: 07/05/2004	PCT/US02/39149 Dt: 12/09/2002	50/342,938 dt. 21/12/2001 USA	United States of America	The Procter & Gamble Company, One Procter & Gamble Plaza, Cincinnati, OH 45202, US	Olsposable absorbent article having elasticized outer leg cuff.
54	01229/OELNP/2004 Dt: 07/05/2004	PCT/US02/39361 Dt: 12/09/2002	50/342,938 & 50/392,895 dt. 21/12/2001 & 1/7/2002 USA	United States of America	Procter & Gamble	Diaposable absorbent article having barrier leg cuff and elasticized outer leg cuff.
55	01230/DELNP/2004 Dt: 07/Q5/2004	PCT/US02/40229 Dt : 17/12/2002	10/025,059 dt. 19/12/2001 USA	United States of America		Abosrbent Article.
56	01231/OELNP/2004 Dt: 07/05/2004	PCT/US03/025844 Dt: 09/03/2003	10/255,027 dt. 25/9/2002 USA	United States of Americs	Corporation, 12150 Mora Drive,	Improved hybrid discs, and methods and apparatus for their manufacture.

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57	01232/DELNP/2004 Dt: 07/05/2004	PCT/US03/026305 Dt: 22/09/2003	10/391,691 & 10/255,027 dt. 25/9/2002 USA	United States of America	Optical Disc Corporation, 12150 Mora Drive, Snta Fe Springs, California 90670,	Improved hybrid disce.
					USA	
58	01233/DELNP/2004	PCT/IB02/04821	01811129.4 dt. 23/11/2001 EP	Swaziland	KBA-Giori S.A., Rue de la Paix 4,	Device for unsticking security elements.
	Dt : 07/05/2004	Dt : 19/11/2002			CH-1003 Lausanne, Switzerland.	
59	01234/DELNP/2004	PCT/US02/37026	60/331,874 & 60/331,828 dt.	Neherlands	Shell Internationale	A process and system for
	Dt: 07/05/2004	Dt : 19/11/2002	20/11/2001 USA		Research Maatschappij B.V., Carel Van Bylandtlaan 30, NL-2596, HR the Hague, The Netherlands.	epoxidation of an olefin,
60	01235/DELNP/2004	PCT/SE02/02452	0104417-1 dt. 21/12/2001 Sweden.	Sweden	Telefonaktiebolag et LM Ericcson (PUBL), S-126 25	Improvement in, or relating to, mebile tocalization in GSM
	Dt : 07/05/2004	Dt : 23/12/2002			Stockholm, Sweden.	networks.
61	01236/DELNP/2004	PCT/US02/35835	09/986,705 dt. 9/11/2001 USA	United States of America	ESCO Corporation, 2141 N.W. 25th	Assembly for scuring a wear member.
	Dt : 07/05/2004	Dt : 11/08/2002		Allenda	Avenue, Portland, OR 97210, USA	
82	01237/DELNP/2004		60/336,381, 10/268,567 & 10/284,709 dt.	United States of America	Honeyweil International Inc., 101 Columbia	Ultraviolet disinfecting apparatus.
	Dt: 07/05/2004	Dt : 30/10/2002	2/11/2001, 9/10/2002 & 30/10/2002 USA		Road, P.o. Box 2245, Morristown, New Jersey 07962, USA	
63	01238/DELNP/2004	PCT/US02/33545	60/338,169 dt. 26/10/2001 USA	United States of America	Massachusetts Institute of Technology, 77	Needleless injector.
	Dt: 07/05/2004	Dt: 18/10/2002		America	Massachusetts Avenue, Cambridge, MA 02139, USA	
64	01239/DELNP/2004	PCT/US02/35792	10/036,761 dt. 21/12/2001 USA	United States of	Seaquist Ciosures Foreign, Inc., 475 West Terra Cotta.	Compression molding process and article made by the
	Dt : 07/05/2004	Dt: 11/08/2002		America	Crystal Lake, lilinois 80014, USA	process.
65	01240/DELNP/2004	-PCT/IB01/02796		Sweden	Telefonaktiebolag et LM Ericcson	Policy Co-Ordination in a communications network.
	Dt: 07/05/2004	Dt: 28/11/2001			(PUBL), S-164 83 Stockhoim, Sweden.	HOWUIN,
66	01241/DELNP/2004	PCT/FR02/03871	01/14722 dt. 14/11/2001 France.	France	Valois SAS, B.P. G. Le Priecure, F-	A dispenser head and a fluid dispenser including such a
	Dt: 07/05/2004	Dt: 13/11/2002			27110 Le Neuburg, France.	dispenser head.

67	01242/DELNP/200	PCT/GB02/04697	0127220,2 dt. 13/11/2002 UK	England	Ineos Silicas Limited, Bank	Silica Matting	
	Dt: 07/05/2004	Dt : 17/10/2002			Quay, Warrington Cheshire WA 5 1AB, England,	agents.	
68	01243/DELNP/200	4 PCT/EP02/14445		United States of	Motoroia Inc.,	Communication over	ſ
	Dt : 07/05/2004	Dt : 18/12/2002		America	1303, Eas! aigonquin Road, Schaumburg, illinois 60196, USA	a selected part of a network.	
69	01244/DELNP/2004	4 PCT/SE02/02181	0104039-3 dt. 30/11/2001 Sweden.	Sweden	Telefonaktlebolag et LM Ericcson	A directional coupler	
	Dt : 11/05/2004	Dt : 27/11/2002			(PUBL), S-164 83 Stockholm, Sweden.		5/18
70	01245/DELNP/2004	PCT/GB02/05239	0127931.4, 0127932.2 &	United Kingdom	Smithkline Beecham P.L.C.,	Rosigiitazone	C07D
	Dt: 11/05/2004	Dt : 21/11/2002	0127933.0 dt. 21/11/2001 GB	Killigaoni	980 Great West Road, Brentford, Middiesex TW 8 9GS, UK.	edisylates and their use as antidiabetics.	417/12
71	01246/DELNP/2004	PCT/AU02/01441	PR 8801/01 dt. 12/11/2001 Australia.	Australia	Metal Storm Limited, Level 34,	Weapons piatform	F41A
	Dt: 11/05/2004	Dt: 24/10/2002			345 Queen Street, Brisbane, Queensland 4000, Australia.	construction.	23/00
72	01247/DELNP/2004	PCT/EP02/13275	A 2003/2001 dt. 20/12/2001 Austria.	Austria	VA Tech Hydro GMBH & Co.,	Metod for producing	F03B
	Dt: 11/05/2004	Dt : 26/11/2002			Penzinger Strasse 78,m A-1141 Wien, Austria.	a Water power station.	13/10
73	01248/DELNP/2004	PCT/US02/35986	60/332,304 dt. 9/11/2001 USA	United States of	Eyetech Pharmaceuticais,	Methods for treating ocular neovasuciar	
	Dt : 11/05/2004	Dt: 08/1.1/2002		America	500 Seventh Avenue, 18th Floor, New York, NY 10018, USA	diseases.	
74	01249/DELNP/2004	PCT/EP02/14816	Mi2001A002709 dt. 20/12/2001 italy.	Italy	Snamprogetti S.p.A., Viale De	Catalytic composition for the	B01J
	Dt: 11/05/2004	Dt: 18/12/2002			Gasperi 16, I- 20097 San	dehydrogenation of aikylaromatic hydrocarbons.	23/24
75	01250/DELNP/2004	PCT/EP03/00276	wro	Belgium	Janssen		C07D
		Dt : 13/01/2003			N.V., Turnhoutseweg 30, B-2340 Beerse, Belgium.	OANG.	405/12
76	01251/DELNP/2004	PCT/GB02/05232	0127934.8, 0127935.5.	United Kingdom	Smithkline		C07D
i	Ot : 11/05/2004	Dt : 21/11/2002	0127936.3 & 0127937.1 dt, 21/11/2001 GB	Thingsoff)	980 Great West Road, Brentford, Middlesex TW 8 9GS, UK.	[2-Pyridit]Amino] Ethoxy]benzy[]thlazo idine-2,4-dione benzenesuifonate; brocess for its brocess for its broiymorphs 1, if and if thereof; and its ise as bharmaceutical active ingredient.	417/12

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	77	01252/DELNP/2004 Dt: 11/05/2004	PCT/US02/36269 Dt: 13/11/2002	60/332,802 & 60/342,273 dt. 14/11/2001 & 21/12/2001 USA	Ísrael	Teva Pharmaceutical Industries Ltd., 5 Basel Street, P.O. Box 3190, Petah Tiqva 49131, Israel.	Synthesis and purification of valacyclovir.	A61K
	78	01253/DELNP/2004 Dt: 11/05/2004	PCT/EP02/13482 Dt: 14/11/2002	0127430.7 dt. 15/11/2001 GB	United States of Amarica	Smithkilne Beecham Coporation, One Franklin Plaza, P.O. Box 7929 Philadelphia, Pennsylvania 19101 USA	Phenyl substituted triazoles and their use as selective inhibitors of alks kinase.	C07D 471/04
	79	01254/DELNP/2004 Dt: 11/05/2004	PCT/FR02/03900 Dt: 14/11/2002	01/14794 dt. 15/11/2001 France.	France	Valois SAS, B.P. G, Le Priecure, F- 27110 Le Neuburg, France.	A fluid dispenser device.	A61M 5/28
	80	01255/DELNP/2004 Dt: 11/05/2004	PCT/EP02/11411 Dt: 10/10/2002	0113221 dt. 12/10/2001 FR	France	Nestle Waters Management and Technology, 20, rue Rouget de Lisle, F-92130 Issy-Les- Moulineaux, France.	Container for a flowable product, process of manufacture and the use thereof.	B65D 1/02
	81	01256/DELNP/2004 Dt: 11/05/2004	PCT/US01/10256 Dt: 30/03/2001	09/608,886 & 09/631,585 dt. 50/6/2000 & 3/8/2000 US	United States of America	Verification Technologies Inc., Veritec. 85 Westbrook Road, Centerbrook, CT 08409, USA	Method and apparatus for controlling access to storage media.	G11B 20/00
	82	01257/DELNP/2004 Dt: 11/95/2004	Dt: 21/10/2002	2001/8664 dl. 22/10/2001 ZA	South Africa	Radical Waters IP (Pty) Limited, 3/458 West Street, Glen Austin Ext. 3, 1685 Midrand, South Africa.	Method of and equipment for the rehabilitation of water wells.	E21B
	83	01258/DELNP/2004 Dt: 11/05/2004	PCT/ZA02/00156 Dt: 14/10/2002	2001/8399 dt. 12/10/2001 ZA	South Africe	Radical Waters IP (Pty) Limited, 3/458 Weat Street, Glen Austin Ext. 3, 1885 Midrand, South Africa.	Method for the mangement snd/or treatment of microbially contaminated environments and the use of a new class of microbicidal reagents in such management.	A61L 2/18
	84	01259/DELNP/2004 Dt : 11/05/2004	PCT/KR03/01869 Dt: 09/09/2003	2002-55688 dt. 13/9/2002 Korea.	Korea	Samsung Electronics Co. Ltd., 416 Msetan- dong, Paldal-gu. Suwon-City, Kyungki-do. Korea.	Method for providing interactive data service in a mobile communication system.	G06F
	85	01280/DELNP/200 Dt: 11/05/2004	PCT/US02/35080 Dt: 01/11/2002	60/330,842 & 60/365,169 dt. 1/11/2001 & 19/3/2002 USA	United States of America	Verisign, Inc., 48 Esst Middlefield Road, Mountain View, CA 94043, USA	7 Transactional memory manager.	G06F 17/30

86	01261/DELNP/2004	PCT/US02/35081	60/330,842 & 60/365,169 dt.	United States of America	Verisign, Inc., 487 East Middlefield Road, Mountain	HIGH IOU BING O JOICE.	G06F 17/00
	Dt: 11/05/2004	Dt : 01/11/2002	1/11/2001 & 19/3/2002 USA	America	View, CA 94043, USA	-	
87	01262/DELNP/2004	PCT/US02/35083	60/330,842 & 60/365,169 dt. 1/11/2001 &	United States of America	Verisign, Inc., 487 East Middlefield Road, Mountain	Method and system for updating a remote database.	G06F 17/00
	Dt: 11/05/2004	Dt : 01/11/2002	19/3/2002 USA	Allielloa	View, CA 94043, USA		
88	01263/DELNP/2004	PCT/KR02/02098		Korea	Lee, Jong-Soo, 25-206 Banpo- Jugong Apt., 1020	Tooth-cleaning paper combined with dental floss.	A61C 15/04
	Dt : 11/05/2004	Dt: 11/11/2002			Banpo-bondong, Seoco-Gu, Seoul 137-811, Korea and other		
89	01264/DELNP/2004	PCT/CA02/01601	60/330.484 dt. 23/10/2001 USA	Canada	David W.Schindel, 460 Wilbrod Street, Suite 2,	Ultrasonic printed circuit board transducer.	B06B
	Dt: 11/05/2004	Dt : 23/10/2002			Ottawa, Ontario K1N 6M8, Canada.		
90	01265/DELNP/2004		10/035,450 dt. 9/11/2001 USA	United States of America	General Electric Company, One River Road,	Synthesis and use of alkylalkoxy acyloxysilanes and	
	Dt: 11/05/2004	Dt: 07/11/2002			Schenectady, New York 12345, USA	blends thereof for use as a crosslinking agents in moisture curing RTV's	
91	01266/DELNP/2004	PCT/US02/38099	09/995247, Dt. 27/11/2001,USA	United States of America	Jeneil Biotech Inc., 400 N. Dekora Woods	Soy milk compositions and methods of	A23L 2/38
	Dt : 12/05/2004	Ot : 26/11/2002			Blvd., Saukvile, WI 53080(US), USA	preparation	
92	01267/DELNP/2004	PCT/US02/38124	60/333752, 29/11/2001, USA	United States of America	Taro Pharmaceutical Industries Ltd., 5,	Method for the production of 6- alpha-fluoro	C07と 50/22
	Dt: 12/05/2004	Dt : 27/11/2002		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Skyline drive, Hawthorne, NY10532, USA	corticosteroids	
93	01268/DELNP/2004	PCT/NL02/00737	1019378,16/11/2001, The Netherlands	Neherlands	Technische Universiteit Delft, Julianalaan 134,	Methc-1 of filling a well in a substrate	B01L 3/00
	Dt: 12/05/2004	Dt : 15/11/2002			NL-2628 BL DELFT, The Netherlands		
94	01269/DELNP/2004	4 PCT/JP02/12132	2001-356018, 21/11/2001,Japan	Japan	Eisai Co.,Ltd., 4- 6-10, Koishikawa Bunkyo-ku, Tokyo		A61K 47/38
	Dt: 12/05/2004	Dt : 20/11/2002			112-8088, Japan		•
95	5 01270/DELNP/200	4 PCT/SE02/02186	0104022.9 dt. 28/11/2001 Sweden.	Sweden	Telefonaktiebolag et LM Ericsson (PUBL), S-126 25	of retransmission.	H04L 1/18
	Dt : 12/05/2004	Dt : 27/11/2002			Stockholm, Sweden.		

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96	01271/DELNP/2004 Dt: 12/05/2004	PCT/US02/34487 Dt: 30/10/2002	10/043,843 dt. 1/11/2001 USA	United States of America	Intel Corporation, 2200 Mission College Boulevard, Santa Clara, California 95052, USA	An apparatus and method for unilaterally loading a secure operating system within a multiprocessor environment.	·
97	01272/DELNP/2004 Dt: 12/05/2004	PCT/US02/32287 Pt: 10/10/2002	60/339885, 60/371908, Dt. 31/10/2001, 11/04/2002, USA	United States of America	Bang Zoom Design, Ltd., 2150 Alpine Place, Cincinnati, Dhio 45206, USA	Articulated rider for a toy vehicle	A63H 17/22
98	01273/DELNP/2004 Dt: 12/05/2004	PCT/IB02/04741 Dt: 13/11/2002	0130694.3, 60/359961,60/398933 . Dt. 21/12/2001,27/02/200 2, 26/07/2002, GB, USA	United States of America	Pfizer Products Inc., Eastern Point Road. Groton, Connectiicuit 06340, USA	Methods of treating bacterial infections in dogs and cats	
99	01274/DELNP/2004 Dt: 12/05/2004	PCT/EP02/12475 Dt: 07/11/2002	01/15241, Dt., 21/11/2001, France	France	Thomson Licensing S. A., 46 Quai A. Le Gallo, F-92100 Boulogen- Billancourt, France	Method and device for installing broadcasting channels	H03J 7/18
100	01275/DELNP/2004 Dt: 12/05/2004	PCT/EP02/12797 Dt: 15/11/2002		France	Thomson Licensing S. A., 46 Quai A. Le Gallo, F-92100 Boulogen- Billancourt, France	Recording of broadcasting enhancment services	H04N 5/92
101	01276/DELNP/2004 Dt: 12/05/2004	PCT/ES02/00489 Dt: 16/10/2002	P 200102280, Dt. 16/10/2001, Spain	Spain	Agrolimen Investigacion Y Desarrollo, S.A. Unipersonal, Bernat Metge, 79, E-08205 Sabadell, Spain	Chewing gum or soft caramel and the production method thereof	A23G 3/30
102	01277/DELNP/2004 Dt: 12/05/2004	PCT/EP02/12637 Dt: 11/11/2002	2001/0758, Dt., 22/11/2001, Belgium	Belgium	Magotteaux International, Rue A. Dumont, B- 4051 Vaux-Sous- Chevermont, Belgium	Method for evaluating the filling rate of a tubuar rotary ball mill and device therefor	B02G 17/18
103	01278/DELNP/2004 Dt: 12/05/2004	PCT/CH01/00673 Dt: 15/11/2001		Switzerland	Swisscom Fixnet Ag, Alte Tiefenaustrasse 6, Worblaufen Ittigen, CH-3050 Bern, Switzerland	Method and system for determining data transfer margins for network connections	H04L 1/00
104	01279/DELNP/2004 Dt: 12/05/2004	PCT/CH01/00677 Dt: 16/11/2001		Switzerland	Swisscom Fixnet Ag, Alte Tiefenaustrasse 6, Worblaufen Ittigen, CH-3050 Bern, Switzerland	Method and system for classifying network connections	H04M 3/30
105	01280/DELNP/2C04 Dt: 12/05/2004	PCT/US02/34742 Dt: 30/10/2002	60/335176, 60/336484, Dt. 31/10/2001,01/11/200 1, USA	United States of America	Mattel, Inc., California 90245, USA	Master and slave toy vehicle pair	A63H 30/00

106	01281/DELNP/2004 Dt : 13/05/2004	PCT/US02/34635 Dt : 29/10/2002	60/340591, Dt., 30/10/2001, USA	United States of America	Mattel, Inc., 333 Continental Boulevard, E1	Toy vehicle wireless control system	A63H 30/00
	Dt. 13/03/2004	DC: 29/10/2002			Segundo, California 90245, USA		
107	01282/DELNP/2004	PCT/KR02/01919	10-2001-0063585, 10- 2001-0063586, Dt.	Republic of Korea	CHOI, Koanho 209-208,	Multi-purpose Handbag	A45C
	Dt: 13/05/2004	Dt : 15/10/2002	16/10/2001, 16/10/2001, Korea		Junggyejugong-2- APT, Junggye-4- Dong, Nowon-Gu, Seoul, Republic of Korea		
108	01282/DELNP/2004	PCT/KR02/01919	10-2001-0063585, 10- 2001-0063586, Dt.	Republic of Korea	CHOI, Koanho 209-208,	Multi-purpose Handbag	A45C
	Dt: 13/05/2004	Dt: 15/10/2002	16/10/2001, 16/10/2001, Korea	·	Junggyejugong-2- APT, Junggye-4- Dong, Nowon-Gu, Seoul, Republic of Korea		
109	01283/DELNP/2004	PCT/US02/37110	09/996436, Dt. 28/11/2001,USA	United States of	The Gates Corporation, 900	Low modulus belt	
	Dt : 13/05/2004	Dt : 18/11/2002		America	South Broadway, Denver, Colorado 80209, USA		
110	01284/DELNP/2004	PCT/US02/37126	09/998767, 29/11/2001, USA	United States of	Genesys Telecommunicatio	Method and apparatus for	
	Dt: 13/05/2004	Dt: 19/11/2002		America	ns Laboratories, Inc., 2001 Junipero Serra Blvd., Daly City CA 94014, USA	building communication between agent desktop scripting applications and an outbound call software suite within	
						telecommunications centre	~
111	01285/DELNP/2004		Pł 0107297-8, Pł 0203671-1, Dt., 20/11/2001,	Brazil	Multibras S.A. Electrodbmesticos . Avenida das	Condenserfor refrigeration system	F25D 23/00
	Dt : 13/05/2004	Dt: 05/11/2002	06/08/2002, Brazil		Nacoes Unidas, 12995, 32 andar, 04578-000-Sao Paulo-SP, Brazil		
112	01286/DELNP/2004	PCT/US02/36550	60/333034, 60/401278, Dt.	Israel	Teva Pharmaceutical	Amorphous and crystalline forms of	C07D 257/04
	Dt: 13/05/2004	Dt: 13/11/2002	14/11/2001, 05/08/2002, USA		Industries, Ltd., 5 Basel Street, P.O. Box 3190, Petah Tiqva 49131. Israel	losartan potassium and process for their preparation	
113	01287/DELNP/2004	PCT/EP02/14913		Belgium	N.V. Bekaert S.A., Bekaertstraat 2,	Filter medium	861D 39/20
	Dt: 13/05/2004	Dt: 05/12/2002			8-8550 Zwevegem, Belgium		
114	01288/DELNP/2004	PCT/EP02/12715	0127859.7, Dt. 20/11/2001, UK	Sweden	Telefonaktiebolag et Lm Ericsson (PURL) \$ 16483	Method for establishing a radio	H04B 7/005
	Dt: 13/05/2004	Dt: 13/11/2002			(PUBL) , S-16483 Stockholm, Sweden	channel in a wireless cdma network wherein the preamble signal increases in power during transmission	

115	01289/DELNP/2004 Dt : 13/05/2004	PCT/BR02/00150 Dt: 08/11/2002	PI 0105826, 13/11/2001, Brazil	Brazil	Multibras S.A. Electrodomesticos Avenida das Nacoes Unidas, 12995, 32 andar, 04578-000-Sao Paulo-SP, Brazil	Process for removing stops from clothes in laundry machines with a vertical shaft	D06F 35/00
116	01290/DELNP/2004 Dt: 13/05/2004	PCT/EP02/12982 Dt: 18/11/2002	MI 01A002430, Dt. 19/11/2001, Italy	Italy	Isagro S. P. A., Via Felice Casati, 20, I-20124, Milan Italy	Compositions based on cupric salts, cupric salts and their use for controlling phytopathogens	C07F 3/14
117	01291/DELNP/2004 Dt: 13/05/2004	PCT/US02/33012 Dt: 15/10/2002	60/329427,60/329428 60/329619,60/32962 0,60/364416, Dt. 15/10/2001,15/10/200 1,15/10/2001,15/10/2 001,14/03/2002, USA	United States of America	Bioarray Solutions, Ltd., 35 Technology Drive, Suite 100, Warren, NJ 07059, USA	Multiplexed analysis of polymorphic loci by concurrent interrogation and enzyme-mediated detection	G01N
118	01292/DELNP/2004 Dt: 14/05/2004	PCT/US01/43484 Dt: 16/11/2001	09/982,569 & 09/982,570 dt. 16/10/2001 USA	United States of America	Mico-Tender Industries, Inc., 5140 Race Court, Unit 1, Denver, CO 80126 US	Method for tenderizing chicken or pork.	A23L 1/314
119	01293/DELNP/2004 Dt: 14/05/2004	PCT/IB02/05058 Dt: 15/11/2002	0127677.3, 19/11/2001, GB	Greece	Vianex S.A., P.O. Box 52 894, GR- 146 10 N.Erithrea, Greece	Inclusion of taxol with 2- hydroxypropyl-beta- cyclodextrin	A61K 47/48
120	01294/DELNP/2004 Dt: 14/05/2004	PCT/EP02/13715 Dt: 04/12/2002	0129117. 8 ,Dt. 05/12/20 01 , GB	United Kingdom	Glaxo Group Limited, Glaxo wellcome House, Barkeley Avenue, Greenford, Middlesex UB6 ONN, UK	Pharmaceutical composition comprising a 5 ht1 receptor agonist	A61K 9/22
121	01295/DELNP/2004 Dt: 14/05/2004	PCT/GB02/05107 Dt: 13/11/2002	0127325 9, Dt. 14/11/2001, GB	United Kingdom	Imperial Chemical Industries Ptc, 20 Manchester Square, London W14 3AN, UK	Metal oxide composition	A61K 7/42
122	01296/DELNP/2004 Dt: 14/05/2004	PCT/US02/39054 Dt : 06/12/2002	60/338420, Dt. 06/12/2001, USA	United States of America	Smith & Nephew, Inc., 1450 E. Brooks Road, Memphis, Tennessee 38116, USA	In-situ oxidized textured surfaces for prosthetic devices and method of making same	A61L 27/04
123	01297/DELNP/2004 Dt: 14/05/2004	PCT/EP02/12368 Dt: 06/11/2002		Finland	Borealis Technology oy, P.O. Box 330, Fi- 06201 Porvoo, Finland	Pressure pipes	C08F 210/06
124	01298/DELNP/2004 Dt: 14/05/2004	PCT/EP02/13257 Dt: 26/11/2002	10157685.4, Dt. 26/11/2001, Germany	Switzerland	Sig allacp ag, Industrieplatz, CH-8212 Neuhausen am Rheinfall, Switzerland	Reclosable pouring element	B65D 5/74

125	01299/DELNP/2004	PCT/AT02/00292	A 4707/2004 DI			· · · · · · · · · · · · · · · · · · ·	
123	5 1255/DEE/11 72004	PC1/A102/00292	A 1797/2001 Dt., 14/11/2001, Austria	Austria	C2c Technologie Fur Leiterplatten	compound component	832B 15/08
	Dt : 14/05/2004	Dt: 10/10/2002	·		Gmbh, Fabriksgasse 13, A-8700 Leoben- Hinterberg, Austria	comprising a separating plate, for producing printed circuit board components, and method of producing such a compound component	
126		PCT/US02/35690	10/045,395 dt. 7/11/2001 US	United States of	UOP LLC, 25 East Algonquin Road,	selective	B01J 29/70
	Dt: 14/05/2004	Dt: 06/11/2002		America	Des Plaines, Illinois 60017- 5017, USA	hydrocracking process.	
. 127	01301/DELNP/2004	PCT/US02/35326	60/337,300 dt. 5/11/2001 US	United States of	UOP LLC, 25 East Algonquin Road	Mixed matrix membrane for	B01J
	Dt : 14/05/2004	Dt: 01/11/2002		America	Des Plaines Illinois 60017- 5017, USA	separation of gases.	
128	01302/DELNP/2004	PCT/GB02/04870	0127457.0 dt 15/11/2001 GB	Great Britain	Filtronic PLC; The Waterfront, Salts	Amplifier.	H03F 3/00
	Dt : 14/05/2004	Dt : 28/10/2002			Mill Road, Saltaire, Shipley, West Yorkshire BD 18 3TT, GB.		

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Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.57/KOL-NP/2003 A

(22) Date of filing of: 16/01/2003 application

9

(54) Title of the Invention: "ELECTRONIC CHIP COMPONENT WITH AN INTEGRATED CIRCUIT AND FABRICATION METHOD"

(51) International classification: Hell 21/60, 21/56, 23/31 (30) Priority Data: (31) Document No. 100 46 296.0 (32) Date: 17/07/2000 (33) Name of convention country: DE (66) Filed U/s 5(2):NIL (61) Patent of addition to application No. NA (62) Filed on: NA (63) Divisional to Application No.:NIL (64) Filed on: NA	(71) Name of the Applicant: INFINEON TECHNOLOGIES AG., OF STMARTIN-STR. 53, 816 MUNCHEN, GERMANY. (72) Name of the Inventors: 1. HACKE, HANS-JURGEN, 2. WOSSLER, MANFRED.
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(57) Abstract: The invention relates to an electronic chip component and a method for fabricating the chip component with an integrated circuit (6) in a semiconductor chip (1) and contact surfaces (2) on the active surface (3) of the semiconductor chip (1), whereby the contact surfaces (2) of the integrated circuit (6) have a contact layer (7) consisting of pressure contact material, which protrudes beyond the level of the top non-conductive layer (5), and whereby the active surface of the semiconductor chip (1) comprises a meltable glue layer (9) that is adapted to the height of the contact layer.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.58/KOL-NP/2003 A

(22) Date of filing of: 16/01/2003 application

(54) Title of the Invention: "ARC QUENCHING DEVICE HAVING AN ATTACHMENT FOR LOW-VOLTAGE SWITCHING DEVICE."

- (51) International classification: H01H 9/34
- (30) Priority Data:
- (31) Document No. 100 36 370.9
- (32) Date: 18/07/2000
- (33) Name of convention country: DE
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

(71) Name of the Applicant: SIEMENS AKTIENGESELLSCHAFT, OF

WITTESBACHERPLATZ 2, 80333 MUNCHEN, GERMANY.

- (72) Name of the Inventors:
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- 2. SEBEKOW, MICHAEL,
- 3. THIEADE, INGO,
- 4. SCHMIDT, DETLEV,
- 5. SEIDLER-STAHL, GUNTER,
- 6. TURKMEN, SEZAI.

(57) A stract: An arc quenching device for a low voltage switching device which switches in air and having a universally usable, variable attachment for matching the arc quenching chamber to more stringent requirements, characterized in that the attachment is in the form of a chimney-like arc quenching chamber extension in order to increase the volume of the arc quenching chamber, and represent a molding which has a lower contour which is precisely the same as the contour of the arc quenching chamber cover which is normally located on the arc quenching chamber, and whose upper contour is identical to the upper contour of the switch exclosure in order to accommodate the arc quenching chamber cover.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.59/KOL-NP/2003 A

(22) Date of filing of: 16/01/2003 application

(54) Title of the Invention: "DROPLET DEPOSITION APPARATUS"

(51) International classification: H04N 1/40

(30) Priority Data:

(31) Document No. 0019849.9

(32) Date: 11/08/2000

(33) Name of convention country: GB

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

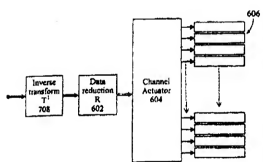
(71) Name of the Applicant: XAAR TECHNOLOGY LIMITED, OF SCIENCE PARK, CAMBRIDGE CB4 OXR, GREAT BRITAIN.

(72) Name of the Inventors:

1. TEMPLE STEPHEN,

2. MANNING HOWARD JOHN

(57) Abstract: Data input to an ink jet printer is subjected to a transformation which is the inverse of a transformation representing the errors in ink drop placement which have been measured for that specific ink jet printer.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 60/KOL-NP/2003 A

(22) Date of filing of: 16/01/2003

application

(54) Title of the Invention: "TYROSINE DERIVATIVES AS PHOSPHATASE INHIBITORS"

(51) International classification: C07C

311/19

(30) Priority Data:

(31) Document No. 60/216, 201

(32) Date: 06/07/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: ARRAY BIOPHARMA INC., OF 1885 33RD STREET, BOULDER, CO 80301, U.S.A. AND AMGEN INC., OF ONE AMGEN CENTER DRIVE, THOUSAND OAKS, CA 91 320, U.S.A.

(72) Name of the Inventors:

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3. GRONEBERG ROBERT D.,

4. NORMAN MARK, H.,

5. RODRIGUEZ MARTH E.,

6. SUN XICHENG.

7. WALLACE ELI M.

(57) Abstract:

Disclosed are compounds of the Formula (I), and pharmaceutically acceptable salts and prodrugs thereof, wherein A, B, R¹, R², R³, R⁴ and R⁵ are as defined in the specification. Such compounds are tyrosine phosphatase inhibitors and useful in the treatment or prevention of Type II Diabetes Mellitus. Also encompassed by the invention are formulations comprising the noted compounds, processes for preparing such compounds, a method for treating or preventing Type II Diabetes Mellitus.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 61/KOL-NP/2003 A
- (22) Date of filing of: 17/01/2003 application
- (54) Title of the Invention: "PROCESS AND DEVICE FOR WATERPROOFING SEMIMANUFACTURED SHOES, CLOTHING ITEMS AND ACCESSORIES, AND SEMIMANUFACTURED PRODUCTS OBTAINED WITH SAID PROCESS"
- (51) International classification: A43B 7/12,

9/08

(30) Priority Data:

- (31) Document No. MI2000A001839
- (32) Date: 07/08/2000
- (33) Name of convention country: ITALY
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: NEXTEC S.R.L., OF VICOLO MOLINO, 2, I-21052, BUSTO ARSIZIO, ITALY.
- (72) Name of the Inventors:
- 1. MORLACCHI LUCA,
- 2. EMILIOBOTTINI.
- (57) Abstract: Process for waterproofing a semi manufactured product (1) of shoes, clothing items and accessories, said semi manufactured product (1) having a three dimensional conformation, at least one inner surface (2) and one outer surface, characterized in that it comprises the following operative steps:
 - turning inside out the semi manufactured product (1) so that its inner surface (2) is turned outwards;
 - inserting at least one shaped member (4, 8) inside the semi manufactured product (1);
 - pressing the semi manufactured product (1) provided with the shaped member (4; 8) between at least a pair of sheets (5) of a semi-permeable membrane whose surface turned toward the semi manufactured product (1) turned inside out is provided with a glue pattern;
 - turning the semi manufactured product (1) so that its inner surface is turned inwards. The present invention also relates to a device for carrying outsaid process and the semi manufactured products obtained with said process.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 62/KOL-NF/2003 A

(22) Date of filing of: 17/01/2003

application

(54) Title of the Invention: "HOOD ASSEMBLY"

(51) International classification: B62D 25/10

(30) Priority Data:

(31) Document No. 09/661, 856

(32) Date: 14/09/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

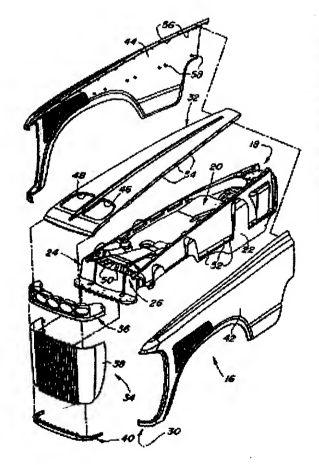
(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: DEERE & COMPANY, OF ONE JOHN DEERE PLACE, MOLINE, IL 61265-8098, U.S.A.

(72) Name of the Inventors: KEEN, ERIC, ALBERT

(57) Abstract:



A vehicle hood assembly includes a hood support (18) having a top section (20) joined to left and right side sections (22, 24) and to a front section (26). An nuter panel assembly (30) includes a finished top panel (32) mounted on the top section (20), a finished front panel assembly (34) mounted on the front section (26), a finished left side panel (42) mounted on the left section (22), and a finished right side panel (44) mounted on the right section (24). Each panel (32, 42, 44) and its respective section (20, 22, 24) form and enclose an air space therebetween. Thus, the inner support (18) and the air space is interposed between the finished panels (32, 42, 44) and the heat from the engine (12). As the hood is raised, the lower portions of the side panels (42, 44) engage a wear strip (62) and are deflected laterally outwardly and away from each other. As the bood is Inwered, the lower portions of the xide panels (42, 44) move past the wear strip (62), and they move laterally inwardly and towards each other.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 63/KOL-NP/2003 A

(22) Date of filing of: 17/01/2003

application

(54) Title of the Invention: "SPRING LOADED HOOP SUPPORT"

(51) International classification: B62D 25/12

(30) Priority Data:

(31) Document No. 09/661, 857

(32) Date: 14/09/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NJL

(61) Patent of addition to application No. NA

(62) Filed on :NA

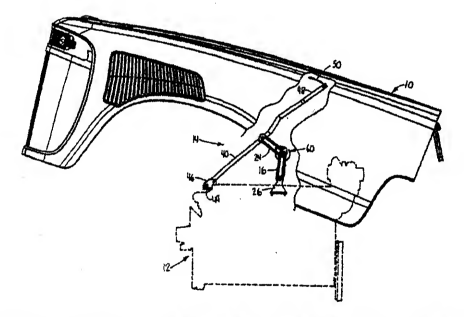
(63) Divisional to Application No.: NIL

(64) Filed on: NA

(71) Name of the Applicant: DEERE & COMPANY, OF ONE JOHN DEERE PLACE, MOLINE, IL 61265-8098, U.S.A.

(72) Name of the Inventors: KEEN, ERIC, ALBERT

(57) Abstract:



A support mechanism supports a hood (10) in a raised position with respect to a vehicle to which the hood (10) is pivotally coupled. The support mechanism (14) includes a pivotal lift rod (40) coupled between the vehicle and the hood (10). The mechanism (14) also includes a pair of arm members (16, 30) which are pivotally coupled to each other by a central pivot pin (24), and which are coupled between the vehicle and a central portion (54) of the rod (40). A flat coil spring (60) is coiled around the central pivot pin (24) and is attached to the arm members (16, 30). The spring (60) is biased to pivot the hood (10) upwardly. The lower end (42) of the rod (40) is anchored by a removable pivot pin (44), which, when removed, permits the hood (10) to be raised approximately 90 degrees from it lowered position.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 64/KOL-NP/2003 A

(22) Date of filing of: 17/01/2003

application

(54) Title of the Invention: "INSECT CONTROL POUCH"

(51) International classification: B62D 25/12

(30) Priority Data:

(31) Document No. 09/615, 118

(32) Date: 15/07/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: S. C. JOHNSON & SON, INC., 1525 HOWE STREET, MS077, RACINE, WI 53403-2236, U.S.A.

(72) Name of the Inventors:

1. FLASHINSKSIM STANLEY J.,

2. FRICKE, BRUNO W.,

3. POHLMANN, EDGAR,

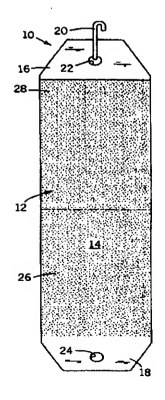
4. MUNAGAVALASA, MURTHY S.,

5. SKALITZKY, MICHAEL J.,

6. PARSONS, WILLIAM G.,

7. LAWSON, DANIEL L.

(57) Abstract: Disclosed herein is an article (such as an insect control pouch 810)) to dispense a volatile active (such as an insect control agent). The pouch (10) is formed from a single layer polymeric non-absorbing film. The pouch traps the active until use of the pouch is desired. When the pouch is opened the walls of the pouch (10) serve as a substrate from which the active can readily passively evaporate. Methods of forming such pouches (10) using heat sealing techniques, and methods of using such pouches (10), are also disclosed.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 65/KOL-NP/2003 A

(22) Date of filing of: 20/01/2003 application

(54) Title of the Invention: "MULTIPLE FLAVOR BEVERAGE DISPENSING AIR-MIX NOZZLE BACKGROUND OF THE INVENTION"

(51) International classification: G01F 11/00

(30) Priority Data:

(31) Document No. 09/633, 384

(32) Date: 07/08/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: LANCER PARTNERSHIP LTD., OF 6655 LANCER BOULEVARD, SAN ANTONIO TX-78219 U.S.A.

(72) Name of the Inventors: JOHN, D. SANTY JR.

(57) Abstract:

In a beverage dispensing nozzie (10), a cap member (11) includes first, second and third beverage syrup inlet ports (21-23) coupled to a respective first, second, and third beverage syrup sources and a mixing fluid inlet port (27) coupled to a mixing fluid source. A first annulus (17) coupled with the cap member includes discharge channels (55), wherein the first beverage syrup inlet port communicates beverage syrup to the discharge channels for discharge from the beverage dispensing nozzle. A second annulus (18) disposed within the first member and coupled with the cap member includes discharge channels (59), wherein the second beverage syrup inlet port communicates beverage syrup to the discharge channels for discharge from the beverage dispensing nozzle. A third annulus (19) disposed within the second annulus and coupled with the cap member includes discharge channels (63), wherein the third beverage syrup inlet port communicates beverage syrup to the discharge channels for discharge from the beverage dispensing nozzle.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 66/KOL-NP/2003 A

(22) Date of filing of: 20/01/2003

application

(54) Title of the Invention: "SPOKED SUPPORT RING FOR AIR PREHEATER HOUSING"

(51) International classification: F28D 19/04

(30) Priority Data:

(31) Document No. 09/666, 995

(32) Date: 21/09/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

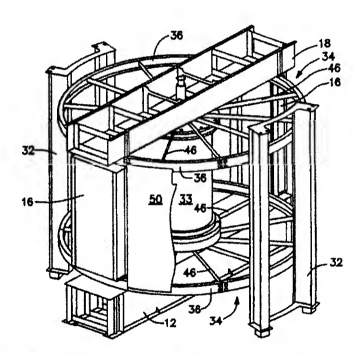
(64) Filed on :NA

(71) Name of the Applicant: ALSTOM (SWITZERLAND) LTD., HASELSTRASSE 16, CH 5401 BADEN, SWITZERLAND.

(72) Name of the Inventors:

- 1. LARKIN JAMES R.,
- 2. O' BOYLE KEVIN J.,
- 3. ZAKEL MICHAEL.

(57) Abstract:



A rotary regenerative air preheater (10) has ring assemblies (34) at the upper and lower ends which define the outer periphery and support the air preheater housing panels (50). The ring assemblies (34) are spaced by spokes (46) which are tied to the hub (48) of the air preheater (10) and vertically supported from the air preheater structural members. The rotor housing panels (50) are attached around and between the spoked ring assemblies (34). The ring assemblies (34) are formed form a series of uniform interchangeable segments (36) and they support the peripheral bypass seals (52).

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 67/KOL-NP/2003 A

(22) Date of filing of: 20/01/2003

application

(54) Title of the Invention: "AIR PREHEATER ROTOR CONSTRUCTION"

(51) International classification: F28D 19/04

(30) Priority Data:

(31) Document No. 09/643,530

(32) Date: 22/08/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: ALSTOM (SWITZERLAND) LTD., OF HASELSTRASSE 16, CH 5401 BADEN, SWITZERLAND.

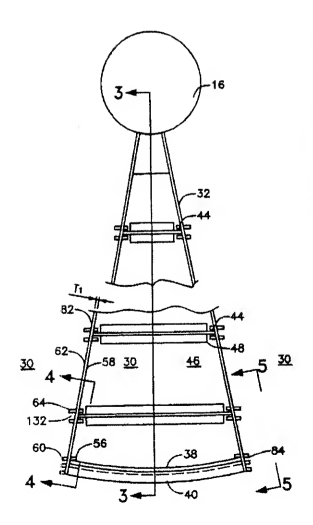
(72) Name of the Inventors:

1. COWBURN, JON, R.,

2. FIERLE, KURT, M.,

3. RHODES, ROBIN, B.,

(57) Abstract:



A method for constructing a rotor (14) of an air preheater (10) having a plurality of diaphragm plates (32) dividing the rotor (14) into a number of wedge-shaped compartments (30). Each compartment (30) includes compartment components such as a rotor shell plate (38), a hot end rotor angle (40), a cold end rotor angle (42), and one or more stay plates (44) and means for locating at least a portion of each of the components within the compartment. The diaphragm plates (32) comprise at least one opening serving as an index location associated with each compartment component on each diaphragm plate blank. Each compartment (30) is assembled by positioning a first diaphragm plate (32) adjacent to a second diaphragm plate (32) and locating each compartment component between the adjacent diaphragm plates (32) by engaging the locating means of the component in an associated opening in one of the diaphragm plates (32).

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 68/KOL-NP/2003 A

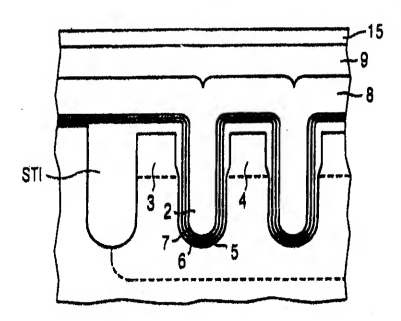
(22) Date of filing of: 20/01/2003 application

(54) Title of the Invention: "MEMORY CELL, MEMORY CELL ARRANGEMENT AND FABRICATION METHOD"

- (51) International classification: H01L 27/115, 21/8246
- (30) Priority Data
- (30) Priority Data:
- (31) Document No. 100 39 441.8 & 09/900, 654
- (32) Date: 11/08/2000 & 06/07/2001
- (33) Name of convention country :DE &
- U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant: INFINEON TECHNOLOGIES AG., ST. MARTIN STRASSE 53, 81669 MUNCHEN, DEUTSCHLAND, GERMANY.
- (72) Name of the Inventors:
- 1. PALM, HARBERT,
- 2. WILLLER, JOSEF,
- 3. GRATZ, ACHIM,
- 4. KRIZ, JAKOB,
- 5. ROHRIACH, MAYK

(57) Abstract: Each memory cell is a memory transistor which is provided on a top side of a semiconductor body with a gate electrode (2) which is arranged in a trench between a source region (3) and a drain region (4), which are formed in the semiconductor material. The gate electrode is separated from the semiconductor material by dielectric material. At least between the source region and the gate electrode and between the drain region and the gate electrode there is an oxide-nitride-oxide layer sequence (5, 6, 7), which is provided for the purpose of trapping charge earriers at source and drain.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 69/KOL-NP/2003 A

(22) Date of filing of: 20/01/2003 application

(54) Title of the Invention: "SLATTED ROFING DEVICE WITH VENTILATION"

(51) International classification: E04B 7/16

(30) Priority Data:

(31) Document No. 00/10415

(32) Date: 07/08/2000

(33) Name of convention country:FR

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

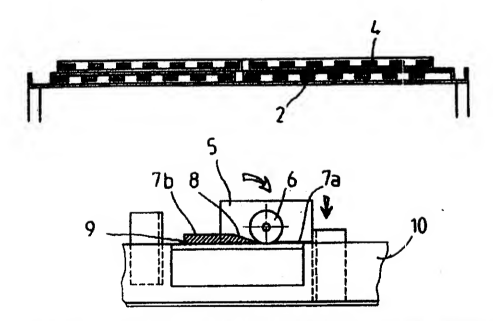
(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: MANGEARD, PHILIPPE, FRANCE, LA MAISON ROSE, 164 AVENUE DE LA CLUA, F-06100 NICE, A FRENCH NATIONAL.

(72) Name of the Inventors: MANGEARD, PHILIPPE.

(57) Abstract:



The invention concerns a slatted roofing device, comprising a frame (1) receiving a lower series (2) of grid-type mounted slats and at least a support (3) superimposed on the frame (1) receiving an upper series (4) of grid-type mounted slats, the support (3) being transversely mobile with respect to the longitudinal direction of the slats on the frame (1) to modify the lateral position of the slats of the upper series (4) relative to those of the lower series (2), the slats shifting from a completely overlapping position when the roof is open to a partial overlapping position when the roof is closed. Said device comprises means for lifting the support (3) relative to the frame (1) to allow air to pass through the roof even when the series of upper (4) and lower slats cover the whole roof surface.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.71/KOL-NP/2003 A

(22) Date of filing of: 20/01/2003

(54) Title of the Invention: ARRANGEMENT OF COLOR PIXELS FOR FULL COLOR IMAGING DEVICES WITH SIMPLIFIED ADDRESSING"

(51) International classification: G09G

(30) Priority Data:

(31) Document No. 09/628, 122 & 09/916, 232

(32) Date: 28/07/2000 & 25/07/2001

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: CLAIRVOYANTE LABORATORIES INC., OF 874 GRAVENSTEIN HIGHWAY

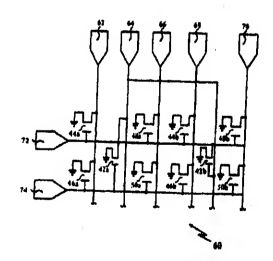
SOUTH, SUITE 14, SEBASTOPOL, CA 95472, U.S.A.

754/2, U.S.A.

(72) Name of the Inventors:

BROWN-ELLIOTT CANDICE HELLEN.

(57) Abstract: An array and row and column line architecture for a display is disclosed. The array consists of a plurality of row and column positions and a plurality of three-color pixel elements. A three-color pixel element can comprise a blue emitter, a pair of red emitters, and a pair of green emitters. Several designs for the three-colour pixel element are contemplated. The drive matrix consists of a plurality of row and column drivers to drive the individual emitters. The row drivers drive the red, green and blue emitters in each row. The red and green emitters in each column are driven by a single column driver. However, a single column driver can drive two column lines of blue emitters, a first column line and a second column line of the next nearest neighboring three-color pixel element. Methods of driving a three-color pixel element are also disclosed.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.72/KOL-NP/2003 A
- (22) Date of filing of: 20/01/2003 application
- (54) Title of the Invention: COMPOSITION AND METHOD FOR THE REPAIR AND REGENERATION OF CARTILAGE AND OTHER TISSUES"
- (51) International classification : A61L 27/38, 27/20, 27/22, 27/18
- (30) Priority Data:
- (31) Document No. 60/214, 717
- (32) Date: 29/06/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: BIOSYNTECH CANADA INC., OF 475 ARMAND FRANPPIER BOULEVARD, LAVAL, OUEBEC, H7V 4B3 CANADA.
- (72) Name of the Inventors:
- 1. HOEMANN CAROLINE D.,
- 2. BUSCHMANN MICHAEL D.,
- 3. MCKEE MARC D.

(57) Abstract: The present invention relates to a new method for repairing human or animal tissues such as cartilage, meniscus, ligament, tendon, hone, skin, cornea, periodontal tissues, abscesses, resected tumours, and ulcers. The method comprises the step of introducing into the tissue a temperature dependent polymer gel composition such that the composition adhere to the tissue and promote support for cell proliferation for repairing the tissue. Other than a polymer, the composition preferably comprises a blood component such as whole blood, processed blood, venous blood, arterial blood, blood from bone, blood from bone-marrow, bone marrow, umbilical cord blood, placenta blood, erythrocytes, leukocytes, monocytes, platelets, fibrinogen, thrombin and piatelet rich plasma. The present invention also relates to a new composition to be used with the method of the present invention.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.73/KOL-NP/2003 A

(22) Date of filing of: 20/01/2003

application

(54) Title of the Invention: "IMPLANTED SENSOR PROCESSING SYSTEM AND METHOD"

(51) International classification : A61B 5/00

(30) Priority Data:

(31) Document No. 09/605, 706

(32) Date: 29/06/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

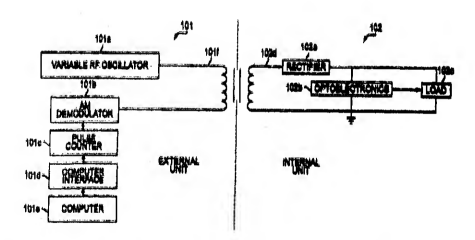
(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: SENSORS FOR MEDICINE AND SCIENCE, INC., OF 12321 MIDDLEBROOK ROAD, GERMANTOWN, MD 20874, U.S.A.

(72) Name of the Inventors: LESHO JEFFERY C.

(57) Abstract:



A quantitative measurement system includes an example unit (101a) and an internal unit (102a) are provided for obtaining quantitative analyte measurements, such as within the body. In one example of an application of the system, the internal unit (102a) would be implanted either subcutaneously or otherwise within the body of a subject. The internal unit (102a) contains optoelectronics circuitry (102b), a component of which may be comprised of a fluorescence sensing device. The optoelectronics circuitry (102b) obtains quantitative measurement information and modifies a load (102c) as a function of the obtained information. The load (102c) in turn varies the amount of current through coil (102d), which is coupled to a coil (101f) of the external unit (101a). A demodulator (101b) detects the current variations induced to the external coil (101f) by the internal coil (102d) coupled thereto, and applies the detected signal to processing circuitry, such as a pulse counter (101c) and computer interface (101d), for processing the signal into computer-readable formal for inputting to a computer (101c).

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.74/KOL-NP/2003 A

(22) Date of filing of: 21/01/2003 application

(54) Title of the Invention: "2, 5-DIHYDROPYRAZOLO[3,4-D]PYRIMIDIN-4-ONES HAVING ANTICONVULSANT ACTIVITY AND PROCESSES FOR THEIR PREPARATION"

8. GASPARIC ANTJE.

(57) Abstract: The invention relates to 2, 5-dihydropyrazolo [3,4-d]pyrimidin-4-ones and their tautomers which contain in the 5-position an ar (alkyl) radical and in the 2-position a hydrogen or an ar (alkyl) radical, recesses for their preparation and their use as medicaments, in particular for the treatment of epilepsy of various forms.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.75/KOL-NP/2003 A
- (22) Date of filing of: 21/01/2003 application
- (54) Title of the Invention: "METHOD OF IMPREGNATING A CARRIER MATRIX WITH SOLID AND/OR LIQUID COMPOUNDS USING COMPRESSED GASES, AND MATERIALS THUS IMPREGNATED"
- (51) International classification :B05D 1/00, C04B 41/45, C08J 7/00, A23L 1/00, A01C 1/00
- (30) Priority Data:
- (31) Document No. 100 41 003.0
- (32) Date: 22/08/2000
- (33) Name of convention country: DE
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant : DEGUSSA
- AG., BENNIGSENPLTZ 1, 40474 DUSSELDORF, GERMANY.
- (72) Name of the Inventors:
- 1. HEIDLAS, JURGEN,
- 2. ZHANG, ZHENGFENG,
- 3. STORK, KURT,
- 4. WIESMULLER, JOHANN,
- 5. OBER, MARTIN,
- 6. OBERSTEINER, JOHANN.
- (57) Abstract: The invention relates to a method for impregnating a support matrix with solid and/or liquid compounds using a compressed gas or a compressed mixture of gases at densities ranging from 0, 15 to 1,3 kg/l and at least two unsymmetrical pressure changes (pulsations). The method is further characterized in that both a multitude of impregnating substances such as biologically active compounds, technical materials or metal-organic compounds, as well as support matrices of biological origin and organic or inorganic substances can be used that have large inner surfaces and/or inner surfaces that are difficult to access.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.76/KOL-NP/2003 A

(22) Date of filing of: 21/01/2003 application

(54) Title of the Invention: "DRILLING FLUID COMRISING A HIGH-AMYLOSE STARCH"

(51) International classification: C09K 7/00, 7/02

(30) Priority Data:

(31) Document No. 00202756.3

(32) Date: 03/08/2000

(33) Name of convention country: EP

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: HANSELAND B.V., NETHERLANDS, ZERNIKEPART 8, 9747 AN GRONINGEN, THE NETHERLAND.

(72) Name of the Inventors: STOVE, BERNHARD, EMILE.

(57) Abstract: The invention relates to drilling fluids used in methods for drilling wells into subterranean formations containing oil, gas or other minerals for the purpose of extraction and production of said minerals and the use of starch in such fluids. The invention provides a method for drilling such a well using a drilling fluid comprising a high-amylose starch or starch-blend.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.77/KOL-NP/2003 A
- (22) Date of filing of: 21/01/2003 application
- (54) Title of the Invention: "WORKING VEHICLE WITH TRANSVERSE TRAVEL SYSTEM"
- (51) International classification: B66F 9/075, B62D 7/14
- (30) Priority Data:
- (31) Document No. 2000-232534
- (32) Date: 01/08/2000
- (33) Name of convention country: JP
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on: NA

- (71) Name of the Applicant: TCM CORPORATION, OF 15-10, KYOMACHIBORI 1-CHOME, NISHI-KU, OSKA-SHI, OSAKA 550-0003 JAPAN.
- (72) Name of the Inventors: KOUYAMA YOSHIYUKI.

(57) Abstract: A vehicle body (2) is provided with front wheels (3) installed to be turnable around vertical axes (27), front wheel turning means (30) for turning the front wheels, rear wheels (4) installed to be turnable around vertical axes (49), and rear wheels turning means (50) for turning the rear wheels. The vertical axes (27, 49) of the front and rear wheels (3, 4) are positioned outwardly of tread centers (3a, 4a) for longitudinal travel, so that on switching to transverse travel, the front wheels (3) can be turned laterally and forwardly and the rear wheels (4) can be turned laterally and rearwardly with respect to the vehicle body (2). This enables the center distances between the right and left wheels and between the front and rear wheels to be greater than those for longitudinal trave, thus improving stability for transverse travel.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application No.78/KOL-NP/2003 A (22)**Date of filing of : 21/01/2003**

application

Title of the Invention: "FORKLIFT WITH TRANSVERSE TRAVEL SYSTEM" (54)

(51) International classification: B66F 9/075, B62D 7/14

(30) Priority Data:

(31) Document No. 2000-232536

(32) Date: 01/08/2000

(33) Name of convention country: JP

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on: NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: TCM **CORPORATION, OF 15-10,** KYOMACHIBORI 1-CHOME, NISHI-KU, OSKA-SHI, OSAKA 550-0003 JAPAN.

(72) Name of the Inventors: SUGATA TAKASHI.

(57) Abstract:

A vehicle body (2) is provided with a pair of right and left front wheels (3) and a pair of right and left rear wheels(4), these wheels being adapted to be turned through The front wheels (3) are attached to turning members (24) installed on the vehicle body (2) for turning around vertical axes (23), and turning means (40) are installed for turning the turning members (24). The front wheels (3) are operatively connected to travel drive means (30) respectively attached to the turning members (24). The travel drive means (30) extend rearward from the inner sides of the front wheels (3). Masts (6) are installed on the front end of the vehicle body (2), and forks (13) are installed on the masts (6). The front wheels are of the type in which they can be steered to turn sideways. the travel drive means do not require the masts to be positioned more forwardly of the front wheels than necessary and the longitudinal balance can be satisfactorily maintained without increasing the selfweight.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.79/KOL-NP/2003 A
- (22) Date of filing of: 21/01/2003
- (54) Title of the Invention: "METHOD, ASSEMBLY AND ADDITIONAL COAT FOR THE CONSTRUCTION OF INTERIOR WORKS"

(30) Priority Data: (31) Document No. 09/633, 264 (32) Date: 04/08/2000 (33) Name of convention country: U.S.A. (66) Filed U/s 5(2):NIL (61) Patent of addition to application No. NA (62) Filed on:NA (63) Divisional to Application No.:NIL (64) Filed on:NA	PLATRES, OF 500 RUE MARCEL DEMONQUE ZONE DU POLE TECHNOLOGIQUE, AGRO PARC, F-84915 AVIGNON, CEDEX FRANCE. (72) Name of the Inventors: 1. ZUBER FRANCOIS, 2. LECLERCQ CLAUDE, 3. BOURNE-CHASTEL PASCAL, 4. COLBERT ELIZABETH A, 5. GAGNE PIERRE, 6. BOUCHER ROLAND, 7. BILODEAU SYLVIE.
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(57) Abstract: The present invention provides a construction assembly for interior works, comprising, prefabricated elements, e.g. gypsum fibreboards, wherein said prefabricated elements comprise a coating layer formed of at least one skim coat deposited on said prefabricated elements, and at least one jointing material, e.g. a sealing coat, which joints adjacent said prefabricated elements to form a substantially plane outer surface comprising the visible surface of said at least one jointing material and the visible surface of the skim coated prefabricated elements, wherein said at least one jointing material and said at least one skim coat comprise a mineral filler, a binder and water, and wherein the composition of said at lest one jointing material and said at least one skim coat are adapted to each other, whereby said at least one skim coat are adapted to each other, whereby said at least one jointing material and said skim coat form, both in a dry state, a substantially homogeneous surface and whereby said outer surface is ready to be decorated.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 81/KOL-NP/2003 A

(22) Date of filing of: 21/01/2003 application

(54) Title of the Invention: "SYSTEM AND METHOD FOR VÉRIFYING DELIVERY AND INTEGRITY OF ELECTRONIC MESSAGE"

(51) International classification: G06F 17/60

(30) Priority Data:

(31) Document No. 60/626,577

(32) Date: 27/07/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

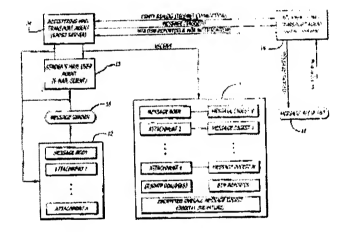
(64) Filed on :NA

(71) Name of the Applicant: RPOST INTERNATIONAL, INC., OF 6033 WEST CENTURY BOULEVARD, SUITE 1270 LOS ANGELES, CALIFORNIA 90045 U.S.A.

(72) Name of the Inventors: TOMKOW TERRANCE A.

(57) Abstract:

In order to provide third party verification of the content and delivery of an electronic message such as an e-mail, a server receives the e-mail intended to be sent or forwarded to a specified addressee, and "tags" the message to indicate that it is "registered" with the provider of the service. The server then establishes a direct telnet connection with the addressee's Mail User Agent (MUA), and transmits the tagged e-mail to the addressee's MUA, as well as to the MUA's of any other addressees. After receiving responses from the receiving MUA's that the message was successfully received, the server then creates and forwards to the message originator an electronic receipt. The receipt include one or more, and preferably all of, the following: the original message including any original attachments; a delivery success/failure table listing which addressee's MUA's successfully received message and at what time, and for which MUA's there was a delivery failure; and a digital signature corresponding to the message and attachments. By receiving the receipt at a later date and verifying that the digital signature matches the message and related information, the operators of the system can provide independent third party verification that the receipt is a genuine product of their system and that the information pertaining to content and delivery of the message is accurate, without the need to archive either the original message or the receipt.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 82/KOL-NP/2003 A

(22) Date of filing of: 22/01/2003 application

(54) Title of the Invention: "LIQUID-POURERS"

(51) International classification: B65D 25/48	(71) Name of the Applicant: TEAMSTUDY
(30) Priority Data:	CONSULTANTS LIMITED, OF 42
(31) Document No. 0015599.4	BLUNTSWOOD ROAD, HAYWARDS
(32) Date: 27/06/2000	HEATH, WEST SUSSEX RH16 1NB,
(33) Name of convention country: GB	UNITED KINGDOM.
(66) Filed U/s 5(2) :NIL	

(61) Patent of addition to application No. NA

(62) Filed on :NA

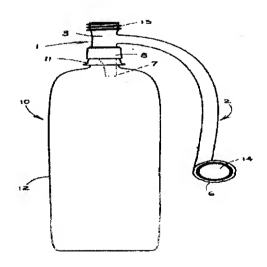
(63) Divisional to Application No.: NIL

(64) Filed on :NA

(72) Name of the Inventors: WHITE MATTHEW EDWARD THOMAS

(57) Abstract:

A liquid-pourer of moulded plastics has a spout-portion (1, 17) with a spigot (7, 18) for insertion into a neck (11, 20) of a bottle (10, 19) for pouring liquid from it. Two complementary segmental passageways (4, 5) extend lengthwise through the cylindrical spout-portion (1, 17) for discharge of liquid and admission of air to the bottle (10, 19) respectively. An elongate handle-portion (2, 24) extends both upwardly and rearwardly from the spout-portion (1, 17) to overlie the bottle (10, 19) to allow balance in holding it with the air passageway (5) above the pouring passageway (4). A ring (6) on the handle-portion (2) retains the cap of the bottle (10), and the spout-portion (1, 17) is attached to the bottle-neck (11, 20) by a screw-threaded collar (8), or a spring clip (15 Fig 5).



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 83/KOL-NP/2003 A

(22) Date of filing of: 22/01/2003 application

(54) Title of the Invention: "NON-PENETRATING PROJECTILE"

(51) International classification: F42B 12/54, 12/34

(30) Priority Data:

(31) Document No. 0018593.4, 0028371.3 & 0028961.1

(32) Date: 28/07/2000, 21/11/2000 & 28/11/2000

(33) Name of convention country: GB

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No./:NIL

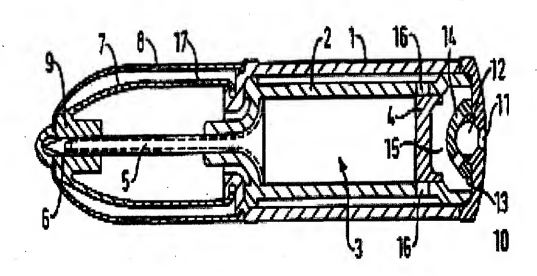
(64) Filed on :NA

(71) Name of the Applicant: BRYDGES-PRIACE, RICHARD, IAN, OF NEWTON OF STRACATHRO, BY BRECHIN, ANGUS, TAYSIDE DD9 7QQ, GREAT BRITAIN.

(72) Name of the Inventors: BRYDGES-PRICE, RICHARD, IAN.

(57) Abstract:

A non-lethal projectile or a projectile for delivery of a substance (optional) has a tubular body casing (1) which surrounds a compartment (2) for containment of the substance. The compartment (2) coaxially supports a hollow tube (5) projecting forward within an ogival nose cap (8). An inflatable membrane (7) is located within the nose cap (8). On target impact the nose is displaced and permits a small amount of substance from compartment (2) to bleed through opening (6) allowing piston (4) to move forward uncovering ports (16). This action allows pressure gas to pass through the ports (16) and ducts to inflate the membrane (7). The piston is also free to move forward to discharge the substance through needle (5). The bag (7) thus expands rapidly and prevents excess penetration whilst spreading the impact energy over a wide area. The construction avoids the need for a charge to be contained within the projectile itself.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 84/KOL-NP/2003 A

(22) Date of filing of: 22/01/2003

application

(54) Title of the Invention: "ROTATING BED MAGNETIC REFRIGERATION APPARATUS"

- (51) International classification: F25B 21/00
- (30) Priority Data:
- (31) Document No. 60/223, 940
- (32) Date: 09/08/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

(71) Name of the Applicant:

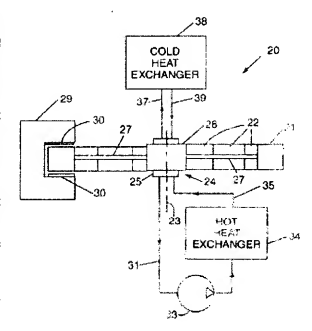
ASTRONAUTICS CORPORATION OF AMERICA, 4115 NORTH TEUTOMIA AVENIA, POST OFFICE BOX 523, MILWAUKEE, WI 53704, U.S.A.

(72) Name of the Inventors:

- 1. ZIMM CARL B.,
- 2. STERNBERG ALEXANDER,
- 3. JASTRAB ALEAXANDER G,
- 4. BOEDER ANDRE M.,
- 5. LAWTON LEWIS M. JR.,
- 6 CHELL JEREM JONATHAN.

(57) Abstract:

A rotating magnetic refrigeration apparatus has magnetic regenerator beds (22) arranged in a ring (21) that is mounted for rotation about a central axis, such that each bed moves into and out of a magnetic field provided by a magnet (29) as the ring (21) rotates. Heat transfer fluid is directed to and from-the regenerator beds (22) by a distribution valve (24) which is connected by conduits to the hot and cold ends of the beds and which rotates with the ring (21) of beds (22). The distribution valve (24) has a stationary valve member which is connected by conduits to a hot heat exchanger (34) and to a cold heat exchanger (38). The beds include magnetocaloric material that is porous and that allows heat transfer fluid to flow therethrough. The distribution valve (24) directs heat transfer fluid to the hot end of a bed that is outside of the magnetic field which flows therethrough to the cold end where it is directed back to the distribution valve (24) and, when a bed is in the magnetic field, the distribution valve (24) directs fluid to the cold end of the bed for flow therethrough to the hot end, where the fluid is directed back to the distribution valve, completing an active magnetic regenerator cycle. The fluid flowing through each conduit flows only in a single direction or remains stationary, minimizing dead volume in the conduits.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 85/KOL-NP/2003 A

(22) Date of filing of: 22/01/2003 application

(54) Title of the Invention: "HEADER COMPRESSION METHOD FOR NETWORK PROTOCOLS"

(51) International classification: H04L 29/06

(30) Priority Data:

(31) Document No. 100 36 149.8 & 101 01 089.3

(32) Date: 25/07/2000 & 11/01/2001 -

(33) Name of convention country: DE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: SIEMENS AKTIENGESELLSCHAFT, WITTELSBACHERPLATZ 2, 80333 MUNCHEN, GERMANY.

(72) Name of the Inventors:

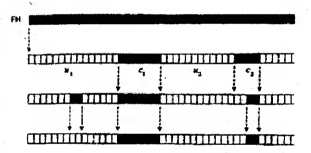
1. PANDEL JURGEN,

2. KUTKA ROBERT,

3. HUTH HANS PETER.

(57) Abstract:

The invention relates to an encoding method, which uses statistical characteristics of all types of network protocols without requiring specific knowledge of the definitions of individual protocol fields. Network protocols in general contain long contiguous sections, which remain unchanged. Said sections are therefore predicted from the preceding header and do not need to be transmitted. The position of the modified and unmodified fields is also predicted, so that in most cases, transmission of the position co-ordinates is not necessary. Said principle, together with a corresponding differential encoding, achieves a high data compression, as only the modified data and a small amount of overhead need to be transmitted.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 86/KOL-NP/2003 A
- (22) Date of filing of: 23/01/2003 application
- (54) Title of the Invention: "METHOD AND APPARATUS FOR DETECTING THE PRESENCE OF A FLUID ON A TEST STRIP"
- (51) International classification: G01N (71) Name of the Applicant: LIFESCAN, 21/86, 33/49 INC., OF 1000 GIBRALTAR DRIVE, (30) Priority Data: MILPITAS, CA 95035-6312, U.S.A. (31) Document No. 09/630, 340 (32) Date: 31/07/2000 (72) Name of the Inventors: 1. PAN, VICTOR, (33) Name of convention country: U.S.A. (66) Filed U/s 5(2) :NIL 2. LEMKE, JOHN, (61) Patent of addition to application No. NA 3. PATEL, HARSHAD, I., (62) Filed on :NA 4. CIZDZIEL, PHILIP. (63) Divisional to Application No. :NIL (64) Filed on :NA
- (57) Abstract: Method and devices are provided for detecting the application of a fluid sample onto a test strip surface when the test strip is inserted into an optical meter. In the subject methods, reflectance data is obtained from a portion of the optical meter in a which the same application region of the test strip is located, where the reflectance data covers a period of time ranging from a point at least prior to application of the sample to the strip to a point following application of the sample to the strip. The presence of the fluid sample on the test strip is then determined from the reflectance data. Also provided are optical meters that include optical means for obtaining reflectance data, where these optical means include at least an irradiation source and a light detector. The subject methods and devices find use with a variety of test strips, and are particularly suited for use with test strips that include a fluid movement means, such as a compressible bladder.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 87/KOL-NP/2003 A

(22) Date of filing of: 23/01/2003 application

(54) Title of the Invention: "NARROW SIZE-RANGED SINGLE CRYSTALLINE MINUTE DIAMOND PARTICLES AND METHOD FOR THE PRODUCTION THEREOF"

(51) International classification : C01B 31/06, B03B 5/28, 5/66, C09K 3/14

(30) Priority Data:

(31) Document No. 2000-221119 & 2001-142118

(32) Date: 21/07/2000 & 11/05/2001

(33) Name of convention country: JP

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: THE ISHIZUKA RESEARCH INSTITUTE, LTD., OF 3463-2, OOKAMI, HIRATSUKA-SHI, KANAGAWA, 254-0012 JAPAN.

(72) Name of the Inventors:

1. YAMANAKA, HIROSHI,

2. OHSHIMA, RYUJI,

3. SATO, RYOUICHI,

4. SAITO, NOBUYUKI,

5. ISHIZUKA, HIROSHI.

(57) Abstract:

The invention relates to semicarbazides of the general formula I

$$R^{1} \xrightarrow{\begin{array}{c} R^{2} \\ N \\ N \\ R^{3} \end{array}} \xrightarrow{\begin{array}{c} (F)_{1} \\ N \\ R^{4} \end{array}}$$

where R¹, R², R³, R⁴ and I have the meaning indicated in claim 1.

The compounds of the formula I can be employed as pharmaceutical active compounds in human and veterinary medicine, in particular for the control and prevention of thromboembolic disorders such as thrombosis, mycocardial infarct, arteriosclerosis, inflammation, apoplexy, angina pectoris, restenosis after angioplasty and intermittent claudication.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 88/KOL-NP/2003 A

(22) Date of filing of: 23/01/2003

application

(54) Title of the Invention: "AZA AMINO ACID DERIVATIVES (FACTOR Xa INHIBITORS 15)

(51) International classification: C07C 311/47, C07D 211/46, A61K 31/175, 31/18.

(30) Priority Data:

(31) Document No. 100 40 783.8

(32) Date: 21/08/2000

(33) Name of convention country: DE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: MERCK PATENT GMBH., FRANKFURTER STRASSE 250, 64293 DARMSTADT, GERMANY.

(72) Name of the Inventors:

1. MEDERSKI WERNER,

2. JURASZYK HORST,

3. DORSCH DIETER,

4. TSAKIAKIDIS CHRISTOS,

5. GLEITZ JOHANNES,

6. BARNES CHRISTOPHER.

(57) Abstract:

$$\begin{array}{c|c}
R^2 & O \\
N & N \\
N & N
\end{array}$$

$$\begin{array}{c|c}
R^4 & (I)
\end{array}$$

The invention relates to semicarbicides of the general formula (I), wherein R¹, R², R³, R⁴ and I are defined as in claim I. The compounds of formula (I) can be used as active ingredients for medicaments in human and veterinary medicine, especially for combating and preventing thromboembolic diseases such as thrombosis, myocardial infarction,

arterioselerosis, inflammations, apoplexy, angina pectoris, restenosis after angioplasty, intermittent claudication, tumors, tumor diseases and/or tumor metastases.

<u>Publication After 18 months.</u>

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 89/KOL-NP/2003 A
- (22) Date of filing of: 23/01/2003 application
- (54) Tide of the Invention: "LOW LATENCY DATA ENCODER"

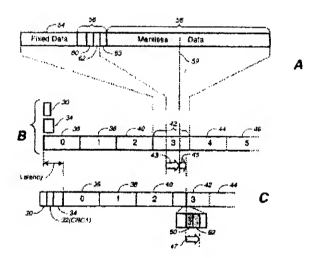
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- (51) International classification : G11B
- 20/00, H03M 13/09 (30) Priority Data:
- (31) Document No. 09/639, 012
- (32) Date: 15/08/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant: DOLBY LABORATORIES LICENSING CORPORATION, OF 100 POTRERO AVENUE, SAN FRANCISCO, CA 94103, U.S.A.
- (72) Name of the Inventors:
- 1. SMITHERS MICHAEL J.,
- 2. TRUMAN MICHAEL M.,
- 3. VERNON STEPHEN D.,
- 4. GUNDRY KENNETH J.

(57) Abstract:

Codeword-position-caused encoder latency reduced by avoiding the requirement for knowledge of the message prior to generating an error detecting or concealing codeword associated with the message. A pseudo error detecting or concealing codeword is inserted in place of the normal error detecting or concealing codeword appropriate for the segment of information to which the error detecting or concealing codeword relates. In order to satisfy the requirement of conventional decoders, the pseudo error detecting or concealing ir formation must match or be appropriate for the segment so that the decoder sees the codeword and message segment as valid or error free. This is accomplished by modifying or perturbing at least a portion of the segment to which the pseudo codeword relates. The invention is particularly useful for maintaining the backward compatibility of audio data encoding formats in which the minimum latency is too long (e.g. computer games, where the player performs some operation leading to a sound, and that sound must not be perceptibly delayed with respect to the operation).



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 90/KOL-NP/2003 A

(22) Date of filing of: 23/01/2003

application

(54) Title of the Invention: "A MOUNTING"

(51) International classification: F24J 2/52,	(71) Name of the Applicant : BRAUN
2/42	RICHARD, OF SUITE 10, 172
(30) Priority Data:	MACQUARIE STREET, ST LUCIA, QLD
(31) Document No. PQ 8375	4067, AUSTRALIA.
(32) Date: 23/06/2000	
(33) Name of convention country : AU	(72) Name of the Inventors:
(66) Filed U/s 5(2) :NIL	BRAUN RICHARD
(61) Patent of addition to application No. NA	
(62) Filed on :NA	
(63) Divisional to Application No. :NIL	
(64) Filed on :NA	

(57) Abstract:

A device is disclosed which finds application in the simultaneous restraining but allowing rotational movement of an apparatus for the collection and concentration of radiation flux, particularly solar flux. The device (1) comprises a transparent spherical shell (2). A rigid circular rod (3) holds and frames a mirror (4) which is reflective on its upper surface (5), The rod (3) and mirror (4) assembly is attached to the inner surface of the shell (2) by a series of peripheral elastic ligaments (6). A second membrane (7) is affixed to the under surface of the mirror (4) and tethered to the inner surface of the shell (2) by a second ligament (8) in a manner to maintain a pressure differential across the two approximate hemi-spheres separated by the mirror (4). A quantity of water (13) is contained within the shell (2) acting as ballast. The lower portion of the shell (2) rests on a toroid (9) which, in turn is affixed to a membrane-type base (10). The toroid (9) is filled with water (11). The vessel created by the inside surface of the toroid (9) and the upper surface of the base (10) also contains a quantity of water (12). The quantity of the water (12,13) is sufficient for the shell (2) to be buoyantly supported within the vessel while being restrained within the boundaries of the toroid (9) and base (10) but free for rotational movement as required to track the sun, When serving as a solar energy collector, thermal power outputs of 2.2MW and beyond should be possible.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 91/KOL-NP/2003 A

(22) Date of filing of: 23/01/2003

application

(54) Title of the Invention: "RECONFIGURABLE SYSTEM AND METHOD FOR COOLING HEAT GENERATING OBJECTS"

(51) International	classification	•	Husk	1720.
F24F 1/00				,

(30) Priority Data:

(31) Document No. 09/617, 391 & 09/617, 213

(32) Date: 17/07/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(/1) Name of the Applicant - FMFRSON ELECTRIC CO., OF 8000 W. FLORISSANT, ST. LOUIS, MO 63136, U.S.A.

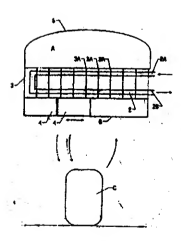
(72) Name of the Inventors:

1. LENNART STAHL,

2. BELADY CHRISTIAN.

(57) Abstract:

A method and system are disclosed for cooling a heat generating object. A coolant is passed through a heat exchanger so that heated air passing through a first portion of the heat exchange is cooled. A fan unit is selectively positioned relative to the heat exchanger. When activated, the fan unit draws the cooled air through a second portion of the heat exchanger and directs the twice cooled air towards the heat generating object. The fan unit may be repositioned along a different portion of the heat exchanger so as to redefine the flow of air drawn from and directed towards the heat generating object.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 93/KOL-NP/2003 A

(22) Date of filing of: 23/01/2003 application

(54) Title of the Invention: "PROCESS AND METHOD FOR RECOVERY OF HALOGENS"

(51) International classification: C25B 1/24

(30) Priority Data:

(31) Document No. PQ 8915

(32) Date: 21/07/2000

(33) Name of convention country:

AUSTRALIA

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: IODINE TECHNOLOGIES AUSTRALIA PTY LTD., OF 4 HERCULES STREET, SURREY HILLS, SYDNEY, NSW 2010, AUSTRALIA.

(72) Name of the Inventors:

1. MACFARLANE DOUGLAS,

2. NEWMAN PETER A.

(57) Abstract: An apparatus for the recovery of a halogen or pseudohalogens from a halide compound in solution; wherein the apparatus includes;

an electrochemical cell including, an electrode assembly including at least a first and second electrodes in communication with a controller for providing a current to at least two of said electrodes;

wherein, upon delivery of a current sufficient to generate a predetermined voltage measured between one of the said electrodes and a reference electrode placed in said solution in close proximity to the said electrode said halide compound is oxidised at a one or more said electrodes to form a halogen corresponding to said halide in solution whereupon said halogen is deposited on said one or more electrode upon completion of oxidation.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 98/KOL-NP/2003 A

(22) Date of filing of: 24/01/2003 application

(54) Title of the Invention: "ELECTRICAL PLUG CONNECTOR"

(51) International classification: H01R 4/24, 43/22, 13/14, 9/03, 24/04

(30) Priority Data:

(31) Document No. 100 40 733.1 & 100 51 097.3

(32) Date: 17/08/2000 & 14/10/2000

(33) Name of convention country: DE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

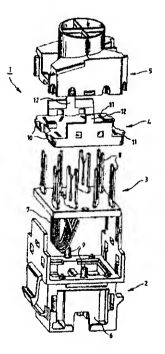
(71) Name of the Applicant: KRONE GMBH., OF BEESKOWDAMM 3-11, NO. 14167 BERLIN, GERMANY.

(72) Name of the Inventors:

- 1. MOSSNER, FRANK,
- 2. NAD, FERENC,
- 3. GWIAZDOWSKI, MICHAEL.

(57) Abstract:

The invention relates to an electrical connector (1), comprising a connector housing (2) and a printed board (3) with two sets of contact elements (7, 8). The first set of contact elements (7) is located on the front face of the printed board (3) and protrudes into an opening in the connector housing (2). The second set of contact elements (8) is located on the rear face of the printed board (3). Said contact elements (8) are configured in the form of insulation displacement contacts (8). The connector (1) also comprises a cable manager (5) which has a continuous opening and which is configured with guides (19) for wires to be contacted to the insulation displacement contacts (8), on the front face (16). Said guides (19) are configured with recessed receiving elements (20) for the insulation displacement contacts (8) in the area of said insulation displacement contacts (8) and the cable manager (5) can be jatched to the connector housing (2).



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 98-A/KOL-NP/2003 A

(22) Date of filing of: 27/01/2003 application

(54) Title of the Invention: "A METHOD AND SYSTEM FOR DATA RATING FOR WIRELESS DEVICES"

(51) International classification: H04M 11/00 (30) Priority Data: (31) Document No. 60/220, 029 & 60/220,233 (32) Date: 21/07/2000 (33) Name of convention country: U.S.A. (66) Filed U/s 5(2): NIL (61) Patent of addition to application No. NA (62) Filed on: NA (63) Divisional to Application No.: :NIL (64) Filed on: NA	(71) Name of the Applicant: TELEMAC CORPORATION, OF 6701 CENTER DRIVE WEST, SUITE 700, LOS ANGELES, CA 90045 U.S.A. (72) Name of the Inventors: 1. WALTER THEODORE W., 2. HANLEY JERRY.
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(57) Abstract: A method and system for rating a data communication session between a network and a wireless device is disclosed. In an exemplary embodiment, the method monitors a series of events, namely, a setup event, a begin event and an end event, which take place during a communication session. The monitoring of such events is accomplished by a data rating application which resides on the wireless device. By monitoring such events, the data rating application is then able to rate the communication session using a number of rating options. The rating option selected includes both how to meter the data transmitted during a data communication session and determine the rate to be applied to each metered increment. Examples of methods used to meter the data include time and volume. Different rating options which can be used to rate the communication session include, for example, application, data utilization, source of data, class of service, quality of service, quality of service and transmission efficiency.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 98-B/KOL-NP/2003 A
- (22) Date of filing of: 27/01/2003 application
- (54) Title of the Invention: "6.ALPHA., 9.ALPHA,-DIFLUORO-17.ALPHA.-'(2 FURANYLCARBOXYL) OXY-11,BETA,-HYDROXY-16,ALPHA,-METHYL-3-OXO-ANDROST-1,4,-DIENE-17-CARBOTHIOIC ACID S-FLUOROMETHYL ESTER AS AN ANTI-INFLAMMATORY AGENT"
- (51) International classification: C07J 31/00, 17/00, A61K 31/58, A61P 5/44, 11/06, 11/08
- (30) Priority Data:
- (31) Document No. 0019172.6 & 0108800.4
- (32) Date: 05/08/2000 & 07/04/2001
- (33) Name of convention country: GB
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: GLAXO GROUP LIMITED, OF GLAXO WELLCOME HOUSE, BERKELEY AVENUE, GREENFORD, MIDDLESEX, UB6 0NN, GREAT BRITAIN.
- (72) Name of the Inventors:
- 1. BIGGADIKE KEITH,
- 2. COOTE STEVEN JOHN,
- 3. NICE ROSALYN KAY.

(57) Abstract: According to one aspect of the invention, there is provided a compound of formula (I) and solvents thereof. There are also provided compositions containing the compound, processes for preparing it, and its use in therapy.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 98-D/KOL-NP/2003 A

(22) Date of filing of: 27/01/2003 application

(54) Title of the Invention: "MULTIPLE VIRTUAL WALLETS IN WIRELESS DEVICES"

(51) International classification: G06F

(30) Priority Data:

(31) Document No. 60/220, 241

(32) Date: 21/07/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: TELEMAC CORPORATION, OF 6701 CENTER DRIVE WEST, SUITE 700, LOS ANGELES, CA 90045 U.S.A.

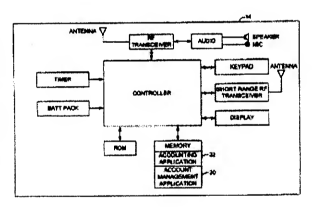
(72) Name of the Inventors:

1WALTER THEODORE W.,

2. HANLEY JERRY.

(57) Abstract:

A system having a wireless device (14) capable of monitoring and tracking its own usage and account activities is disclosed. The wireless device (14) includes an account management application (30) and accounting applications (32). The account management application (30) manages a variety of accounts in conjunction with the accounting applications (32) and is used by a user to determine how each call/transaction is to be paid for. For example, the user of the wireless device (14) may wish to pay for business calls using a first account and personal calls using a second account.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 99/KOL-NP/2003 A

(22) Date of filing of: 28/01/2003 application

(54) Title of the Invention: "A SELF-DESTRUCTING SYRINGE"

(51) International classification: A61M 5/50

(30) Priority Data:

(31) Document No. 00243818.6, 00259762.4, 00267535.8 & 00267534.X

(32) Date: 25/07/2000, 06/11/2000,

25/12/2000 & 25/12/2000

(33) Name of convention country: CN

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: HSIEH, HSIEN-MING OF 28, CHENG-GONG ST., E-MEI TOWN, XIN-ZHU COUNY, TAIWAN PROVINCE, R.O.C.

(72) Name of the Inventors: HSIEH, HSIEN-MING.

(57) Abstract: A self-destructing syringe includes an elliptic needle cylinder, a plunger, a needle holder and a needle. A handle is provided on one end of the plunger, and a piston is provided on the other end of the plunger. The handle is engaged with the piston by a plunger body. There is a hoe on the bottom center of the needle cylinder, which is used to mount the needle holder. The holder is mounted on the needle cylinder by the piston located on the bottom of the needle cylinder. The plunger body has a breakable region. The needle cylinder and the needle cap are incorporate, on which a disposable destructing device is provided.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 100/KOL-NP/2003 A

(22) Date of filing of: 28/01/2003 application

(54) Title of the Invention: "METHOD FOR PRODUCING AN ADHESIVE CLOSING ELEMENT"

(51) International classification: A44B 18/00

(30) Priority Data:

(31) Document No. 100 39 937.1

(32) Date: 16/08/2000

(33) Name of convention country: DE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

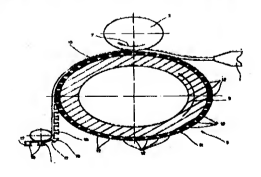
(64) Filed on :NA

(71) Name of the Applicant: GOTTLIEB BINDER GMBH & CO., GERMANY, BAHNHOFSTR. 19, 71088 HOLZGERLINGEN, A GERMAN COMPANY.

(72) Name of the Inventors: TUMA, JAN.

(57) Abstract:

The invention relates to a method for producing an adhesive closing element comprising a plurality of hook elements connected to a support (10) forming a single piece therewith and being disposed symetrecially thereon. Said elements are provided in the form of a stem component (17) having a head piece (16), wherein a deformable material is introduced into a forming zone inbetween a production master (3) and a forming tool (5). The opposite-lying defining walls, at least when seen in a longitudinal section of the respective forming cavity (12) are provided with a continuous convex trajectory, whereby a continuous transition between the cross-sectional forms of the stem component (17) and the head piece (16) is provided for a hooking means of the support (10) resulting in seamless removal.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 101/KOL-NP/2003 A

(22) Date of filing of: 28/01/2003 application

(54) Title of the Invention: "METHOD AND APPARAUS FOR PATCH-CLAMP MEASUREMENTS ON CELLS"

(51) International classification: G01N

33/487, C12M 1/34

(30) Priority Data:

(31) Document No. 00116515.8

(32) Date: 31/07/2000

(33) Name of convention country: EP

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on: NA

(71) Name of the Applicant: FLYION GMBH, OF GMELINSTRASSE 5, 72076 TUTINGEN, GERMANY.

(72) Name of the Inventors: LEPPLE-WIENHUES, ALBRECHT.

(57) Abstract: The invention shows a method for patch-clamp experiments on cells or similar structures, where at least one cell is inserted into the lumen of a capillary and is positioned inside the capillary so, that a sufficiently tight seal with a resistance exceeding 1, preferably 10 GigaOhm develops between cell membrane and inner surface of the capillary. Along its length said capillary has at least at one position a smaller inner diameter than the outer diameter of said cell. Preferably the cell is inserted and positioned in the capillary by pressure, suction, sedimentation or centrifugation of a suspension or solution containing said cell. An apparatus for performing experiments using this method is described.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 102/KOL-NP/2003 A

(22) Date of filing of: 28/01/2003 application

(54) Title of the Invention: "PROCESS FOR THE PREPARATION OF PEPTIDE SALTS, THEIR USE AND PHARMACEUTICAL PREPARATIONS COMPRISING THE PEPTIDE SALTS"

(51) International classification: C07K 1/00

(30) Priority Data:

(31) Document No. 100 40 700.5

(32) Date: 17/08/2000

(33) Name of convention country: DE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: ZENTARIS AG., OF WEISSMULLERSTRASSE 45 60314 FRANKFURT, GERMANY.

(72) Name of the Inventors:

1. DAMM, MICHAEL,

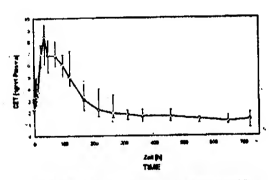
2. SALONEK, WALDEMAR,

3. ENGEL, JURGEN,

4. BAUER, HORST,

5. STACH, GABRIELE.

(57) Abstract: The invention relates to pharmaceutical preparations containing peptide salt, to their production, and to the use thereof. The invention particularly relates to pharmaceutical preparations containing a slightly soluble salt of LHRH agonists or antagonists such as cetrorelix embonate for the parenteral administration in mammals with a long-sustained action.



A...CLINICAL PLASMA CONCENTRATION OF D-20762 CETRORELIX PAMOATES - PHASE 1

B...STUDY 3107
C. AVERAGE CETROREUX PLASMA CONCENTRATION - TIME
PROFILE (WITH QUARTILES) AFTER INTRAMUSCULAR
ADMINISTRATION OF 80 mg CETRORELIX (CET) PAMOATE
TO MALE TEST SUBJECTS (n=8)

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 103/KOL-NP/2003 A

(22) Date of filing of: 28/01/2003 application

(54) Title of the Invention: "CELLULAR WIRELESS TRANSMISSION APPARATUS AND CELLULAR WIRELESS TRANSMISSION METHOD"

(51) International classification: H04Q 7/38

(30) Priority Data:

(31) Document No. 2001-170822

(32) Date: 06/06/2001

(33) Name of convention country: JP

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD., OF 1006, OAZA KADOMA, KADOMA-SHI, OSAKA 571-8501, JAPAN.

(72) Name of the Inventors: MIYA KAZUYUKI

(57) Abstract:

Signals from distributed radio sections (102—1 102—N) are sent to a demodulator (1031) of BTS (103) In the demodulator (1031), maximum ratio combining is performed with respect to each signal after radio reception processing. That is to say, since, in conventional DHO, demodulation processing is performed individually in each BTS and demodulated data after the demodulation processing is sent to RNC, where selection diversity is performed with the demodulated data, maximum ratio combining cannot be performed during the demodulation processing in BTS. However, the present invention is configured such that a single BTS processes signals received in distributed antennas, so that the demodulator (1031) can perform maximum ratio combining with respect to every signal after radio reception processing, thereby improving the reliability of the demodulated data.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 104/KOL-NP/2003 A

(22) Date of filing of: 28/01/2003 application

(54) Title of the Invention: "ELECTRIC DEVICE FOR AID TO NAVIGATION AND METHOD USING SAME"

(51) International classification: G08G 3/00, B63B 49/00

(30) Priority Data:

(31) Document No. 01/07248

(32) Date: 01/06/2001

(33) Name of convention country: FRANCE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: CAPITANT CHRISTOPHE, OF LE SAINT LUC, BATIMENT 1, AVENUE DES TRAVAILLEURS SENEGALAIS, F-83000 TOULON FRANCE.

(72) Name of the Inventors: CAPITANT CHRISTOPHE

(57) Abstract:

The subject of the invention is an electronic arrangement for navigational aid for vessels such as military or merchant vessels, which are subject to stresses of a meteorological and/or operational type and which include the following means:

means for collecting meteorological type data, load data and operational stress data,

means for modelling the meteorological and 20 operational context,

means for modelling the vessel's deck,

means for modelling the swell/vessel interactions following criteria such as rolling, pitching, structural deformity, heaving, beating and the relative wind strength,

means for establishing safe navigation zones for the vessel in terms of course/speed for each of the criteria used during the swell/vessel interaction modellings,

means for establishing the operable zones for the vessel by combining the safe zones of at least two criteria.

Also the subject/object of the invention is a method using such a device.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 105/KOL-NP/2003 A
- (22) Date of filing of: 28/01/2003 application
- (54) Title of the Invention: "ROTARY TRANSFER DEVICE IN BLOW MOLDING MACHINE"
- (51) International classification: B29C 49/36, H02K 5/00
- (30) Priority Data:
- (31) Document No. 2000-301049
- (32) Date: 29/09/2000
- (33) Name of convention country: JP
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: A. K. TECHNICAL LABORATORY INC., OF 4963-3, MINAMIJO, SAKAKI-MACHI, HANISHINA-GUN, NAGANO-KEN, JAPAN.
- (72) Name of the Inventors: KOBAYASHI SENTARO

(57) Abstract:

To realize direct and intermittent rotation of a transfer member by directly coupling the rotary part of a servo motor with a rotary shaft. A supporting board is arranged side by side with working space 3 made vacant above a machine base. The center part of a transfer member arranged on the under surface of a supporting board 4 is coupled with a rotary shaft 7 of a reactively large diameter inserted through the center of the supporting board and mounted on a bearing. The servo motor 8 provided with the fixing part 8b inside of the rotary part 8a of the large diameter in the center of the supporting board 4 is attached to a supporting base 15 erected on the supporting board 4 via a joint 18 on the side of the fixing part 8b. The rotary part 8a is mounted on the top of the rotary shaft 7, and thereby the transfer member 6 is constructed so as to be directly rotated with the rotary shaft 7 by the servo motor 8.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.106/KOL-NP/2003 A

(22) Date of filing of: 28/01/2003

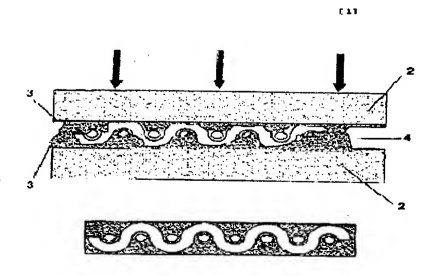
application

(54) Title of the Invention: "METHOD FOR THE PRODUCTION OF COMPOSITE MATERIALS"

- (51) International classification: B29B 15/12
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2):NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: DAVID FUEL CELL COMPONENTS, S.L., OF POLIGONO INDUSTRIAL NICOMEDES GARCIA, NAVES B Y C, E-40140 VALVERDE DEL MAJANO SPAIN.
- (72) Name of the Inventors:
- 1. BLACH VIZOSO RICARDO,
- 2. FATEEV VLADIMIRNIKOLAEVICH,
- 3. IGOREVICH POREMBSKIYVLADIMIR,
- 4. AKIMOVICH BOGATCHEVEUGENIY,
- 5. ALENXANDROVICH TSYPKIN-MIKHAIL.

(57) Abstract: The method involves preparing a the prep reg and pressing, hardening and carburizing said prep reg, which then undergoes heat treatment at a temperature ranging between 70 and 1,100°C. The prep reg is filled with an inert substance comprising a charge and a polymeric ligand in a quantity surpassing the volume of holes of the monolayer tissue, which is calculated by means of formula (I), wherein m_n represents the inert substance material d_n represents the inert substance density, a is the length of the prep reg, b is the width of the prep reg, h is the thickness of the prep reg, m_{cr} is the prep reg mass and d_{rb} is the fiber density. The prep reg is then heated at a temperature ranging between 160°C and 200°C while applying simultaneously a pressure ranging between 1 and 5 MPa. The method can be used to manufacture composites with a matrix containing carbon and variable porosity, for instance fuel cell current collectors with electrode aggregates, porous electrochemical electrodes or filtering elements.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 107/KOL-NP/2003 A
- (22) Date of filing of: 29/01/2003 application
- (54) Title of the Invention: "EXPRESSION OF BIOLOGICALLY ACTIVE POLYPEPTIDES IN DUCKWEED"
- (51) International classification: C12N 15/82, 15/67, 15/62, C07K 14/56
- (30) Priority Data:
- (31) Document No. 60/221, 705 & 60/293, 330
- (32) Date: 31/07/2000 & 23/05/2001
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant: BIOLEX, INC., OF 158 CREDLE STREET, PITTSBORO, NC 27312, U.S.A.
- (72) Name of the Inventors:
- 1. STOMP ANNE-MARIE,
- 2. DICKEY LYNN,
- 3. GASDASKA JOHN.

(57) Abstract: Methods, nucleic acid sequences, and transformed duckweed plant or duckweed module cultures for the expression and the secretion of biologically active polypeptides from genetically engineered duckweed are provided. Expression of recombinant polypeptides in duckweed is improved by modifying the nucleotide sequence of the expression cassette encoding the polypeptide for improved expression in duckweed. Recovery of biologically active polypeptides from duckweed is improved by linking the biologically active polypeptide to a signal peptide that directs the secretion of the polypeptide into the culture medium.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 108/KOL-NP/2003 A
- (22) Date of filing of: 29/01/2003 application
- (54) Title of the Invention: "17.BETA,-CARBOTHIOATE 17,ALPHA,-ARYLCARBONYLOXYLOXY ANDROSTANE DERIVATIVES AS ANTI-INFLAMMATORY AGENTS"
- (51) International classification: C07J 31/00, A61K 31/58, C07J 33/00, 71/00, 3/00, A61P 5/44
- (30) Priority Data:
- (31) Document No. 0019172.6 & 0108800.4
- (32) Date: 05/08/2000 & 07/04/2001
- (33) Name of convention country: GB
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant: GLAXO GROUP LIMITED, OF GLAXO WELLCOME HOUSE, BERKELEY AVENUE, GREENFORD, MIDDLESEX, UB6 0NN, GREAT BRITAIN.
- (72) Name of the Inventors:
- 1. BIGGADIKE KEITH,
- 2. JONES PAUL,
- 3. PAYNE JEREMY JOHN.

(57) Abstract: There are provided according to the invention compounds formula (1) wherein R1 represents C14 alkyl or C14 haloalkyl; R2 represents -C(=0)-heteroaryl; R3 represents hydrogen, methyl (which may be in either the α or β configuration) or methylene; R4 and R5 are the same or different and each represents hydrogen or halogen and represents a single or a double bond; and salt and solvents thereof. There are also provided process for preparing compounds of formula (I) and use of the compounds in therapy especially in the treatment of inflammatory and allergic conditions.

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The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 109/KOL-NP/2003 A
- (22) Date of filing of: 29/01/2003 application
- (54) Title of the Invention: "TEMPERATURE-SENSITIVE LIVE VACCINE FOR MYCOPLASMA HYOPNEUMONIAE"
- (51) International classification: C12N 1/20,
- 1/36, A61K 39/02, A61P 31/04, C12R 1/35
- (30) Priority Data:
- (31) Document No. 09/627, 006
- (32) Date: 27/07/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: REGENTS OF THE UNIVERSITY OF MINNESOTA, OF 450 MCNAMARA ALUMNI CENTER, 200 OAK STREET S.E.MINNEAPOLIS,MN 55455-2070 U.S.A.
- (72) Name of the Inventors: PIJOAN CARLOS

(57) Abstract: The present invention provides a live temperature-sensitive vaccine for Mycoplasma hyponeumoniae. The present invention also provides methods of vaccinating a swine against colonization or infection of Mycoplasma hyponeumoniae.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 110/KOL-NP/2003 A

(22) Date of filing of: 29/01/2003

application

(54) Title of the Invention: "RADIO FREQUENCY MAGNETIC FIELD UNIT"

(51) International classification: G01R 33/34

(30) Priority Data:

(31) Document No. 60/222,144

(32) Date: 27/07/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

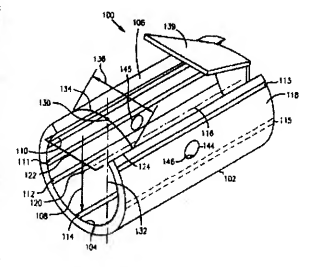
(71) Name of the Applicant: REGENTS OF THE UNIVERSITY OF MINNESOTA, OF 450 MCNAMARA ALUMNI CENTER, 200 OAK STREET S.E.MINNEAPOLIS, MN 55455-2070 U.S.A.

(72) Name of the Inventors:

- 1. VAUGHAN THOMAS J.,
- 2. ADRIANY GREGOR,
- 3. UGURBIL KAMIL

(57) Abstract:

An apparatus comprises a radio frequency magnetic field unit to generate a desired magnetic field. In one embodiment, the radio frequency magnetic field unit includes a first aperture that is substantially unobstructed and a second aperture contiguous to the first aperture. In an alternative embodiment, the radio frequency magnetic field unit includes a first side aperture, a second side aperture and one or more end apertures. In one embodiment of a method, a current element is removed from a radio frequency magnetic field unit to form a magnetic field unit having an aperture. In an alternative embodiment, two current elements located opposite from one another in a radio frequency magnetic field unit are removed to form a magnetic filed unit having a first side aperture and a second side aperture.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 111/KOL-NP/2003 A

(22) Date of filing of: 29/01/2003 application

Title of the Invention: "METHOD AND DEVICE FOR SIGNAL TRANSMISSION"

(51) International classification: H04L 12/28

(30) Priority Data:

(54)

(31) Document No. 2000/503

(32) Date: 10/08/2000

(33) Name of convention country: BE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on: NA

(63) Divisional to Application No.: NIL

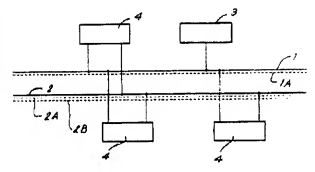
(64) Filed on :NA

(71) Name of the Applicant: VAN DEN BERGH, KAREL, MARIA, BELGIUM KLOOSTERHOEVEWEG 2, B-2811 LEEST (MECHELEN) A CITIZEN OF BELGIUM.

(72) Name of the Inventors: VAN DEN BERGH, KAREL, MARIA.

(57) Abstract:

At least two signal lines (1-1A-2-2A-2B) are used, whereby the method consists in that a first of the signal lines (1-1A) is used as a control line, whereas a second of the signal lines (2-2A-2B) is used for data transmission, whereby the use of the second signal line (2-2A-2B) is controlled via the first signal line (1-1A).



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 112/KOL-NP/2003 A

(22) Date of filing of: 29/01/2003 application

(54) Title of the Invention: "METHOD AND APPARATUS FOR WEB-BASED APPLICATION SERVICE MODEL FOR SECURITY MANAGEMENT"

(51) International classification: H04L 29/06

(30) Priority Data:

(31) Document No. 60/225, 796, 60/239, 019

& 09/930, 029

(32) Date: 15/08/2000, 04/10/2000 &

14/08/2001

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: VIAQUO CORPORATION, OF 2426 N. FIRST STREET, SUITE 280 SAN JOSE, CALIFORNIA 95131, U.S.A.

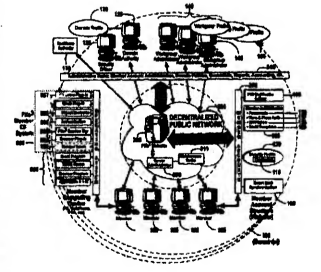
(72) Name of the Inventors:

1. SWEET, WILLIAM B.,

2.YU, JOHN, J.

(57) Abstract:

cryptographic The invention combines management technology with various authentication options and the use of a companion PKI system in a web-centric cryptographic key management security method and apparatus called (<i>PXa<3TM></i> Precise eXtensible Authentication, Authorization and Administration). The (<i>PXa<3></i>) model uses a security profile unique to a network user and the member domain(s) he/she belongs to. A PXa<3> server holds all private keys and certificates, the user's security profile, including credentials and the optional authentication enrollment data. The server maintains a security profile for each user, and administrators simply transmitted credential updates and other periodic maintenance updates to users via their PXa<3> server-based member accounts. Domain and workgroup administrators also perform administrative chores via a connection to the (<i>PXa<3></i>) web site, rather than on a local workstation. A member's security profile, containing algorithm access permissions, credentials, domain and maintenance values, a file header encrypting key, optional biometric templates, and domainspecific policies is contained in one of two places: either on a removable cryptographic token (e.g., a smart card), or on a central server-based profile maintained for each member and available as a downloadable "soft token" over any internet connection.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act. 2002

(21) Application No. 113/KOL=NP/2003 A

(22) Date of filing of: 29/01/2003 application

(54) Title of the Invention: "PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR ACONISTS"

(91) International classification (CO7D 263/32

(30) Priority Data:

(31) Document No. 60/227, 234

(32) Date: 23/08/2000

(33) Name of convention country (U.S.A.

(66) Filed U/s 5(2) (NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. 1NIL

(64) Filed on :NA

(71) Name of the Applicant I ELI LILLY AND COMPANY, LILLY CORPORATE CENTER, INDIANAPOLIS, IN 46285, U.S.A.

(72) Name of the Inventors:

1. BROOKS DAWN ALISA.

2. GODFREY ALEAXANDER GLENN.

3. JONES SARAH BETH.

4. MCCARTHY JAMES RAY,

5. RITO CHRISTOPHER JOHN.

6. WINNEROSKI LEONARD LARRY, JR.,

7. XU YANPING.

(57) Abstract:

Compounds represented by the following structural formula (I), and pharmaceutically acceptable salts. selvates and hydrates thereof, wherein: n is 2, 3, or 4 and W is GH2, GH(OH), G(O) or O; R1 is an unsubstituted of substituted aryl, heteroaryl, eyelbalkyl, neterocycloalkyl, aryl-alkyl, heteroaryl-alkyl, eyelbalkyl-alkyl, or t-butyl; R2 is H, alkyl, halealkyl or phenyl; Y is an unsubstituted or substituted thiophen-2,5-diyl or phenylene; R3 is alkyl of halealkyl; R4 is a substituted of unsubstituted phenyl, 1,2,3,4= naphthyl, teirahydrenaehthyl. euinelyl, pyridyl benze[1,3]diexol-5-yl group; and R5 is H, alkyl, er aminealkyl, are useful for medulating a perexiseme proliferator activated receptor, particularly in the treatment of diabetes mellitus

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 114/KOL-NP/2003.A
- (22) Date of filing of: 29/01/2003
- application

 (54) Title of the Invention: "PROCESS FOR CATALYTICALLY GENERATING ORGANIC SUBSTANCES BY PARTIAL OXIDATION"
- (51) International classification: C07C 51/265, 51/25, 57/05, 63/16, 63/26, B01J 8/04, 8/18
- (30) Priority Data :
- (31) Document No. 100 38 755,1
- (32) Date: 09//08/2000
- (33) Name of convention country DE
- (66) Filed U/s 5(2) |NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant : MG TECHNOLOGIES AG., OF BOCKENHEIMER LANDSTR. 73-77, 60325 FRANKFURT AM MAIN GERMANY.
- (72) Name of the Inventors:
- 1. FRANZ, VOLKER,
- 2. DOMES, HELMUTH.

(57) Abstract:

The process is performed in the gas phase in the presence of molecular oxygen at temperatures in the range from 200 to 500°C in at least one reactor, which constitutes a cooling—tube reactor and contains a catalyst. Cooling liquid flows through the cooling tubes of the reactor, and from the reactor a gaseous product mixture is withdrawn. 40 to 100 wt-t of the total amount of catalyst of the cooling—tube reactor are disposed as coating on the outside of the cooling tubes, wherein the feed mixture containing the feedstock and the molecular oxygen gets in contact with the catalyst layers. Preferably, at least half the cooling tubes constitute ribbed tubes with ribs protruding on the outside, the ribs being at least partly coated with catalyst.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 115/KOL-NP/2003 A

(22) Date of filing of: 29/01/2003 application

(54) Title of the Invention: "HIGH-PERFORMANCE, HIGH-DENSITY INK JET PRINTHEAD HAVING MULTIPLE MODES OF OPERATION"

(51) International classification: B41J 2/15

(30) Priority Data:

(31) Document No. 09/640, 286

(32) Date: 16/08/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: HEWLETT PACKARD COMPANY, OF LEGAL DEPARTMENT, M/S 20BN, 3000 HANOVER STREET, PALO ALTO, CA 94304-1112 U.S.A.

(72) Name of the Inventors: 1TORGERSON JOSEPH M.,

2. BAKKOM ANGELA W.,

3. MACKENZIE MARK H.,

4. DODD SIMON.

(57) Abstract:

A monochrome ink jet printhead having a high-density array of ink drop generators (165) capable of multi-mode operation. The printhead of the present invention includes the array of ink drop generators (165) arranged in at least three groups of mozzles (540, 550, 560) with each group staggered relative to each other. This staggered arrangement provides high print resolution at high speed. In addition, the multiple modes of operation provided by the present invention permits different print modes depending on the desired print speed, resolution and quality. In a preferred embodiment, the present invention is capable of printing in a one-pass 1200 dpi mode at high speed, a two-pass 600 dpi mode high print quality and a one-pass 600 dpi mode at high speed. The present invention also includes a method of high-performance printing using the ink jet printhead of the present invention.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 116/KOL-NP/2003 A

(22) Date of filing of: 29/01/2003 application

(54) Title of the Invention: "COMPACT HIGH-PERFORMANCE, HIGH-DENSITY INK JET PRINTHEAD"

(51) International classification: B41J 2/15

(30) Priority Data:

(31) Document No. 09/640, 283

(32) Date: 16/08/2000

(33) Name of convention country: U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: HEWLETT PACKARD COMPANY, OF LEGAL DEPARTMENT, M/S 20BN, 3000 HANOVER STREET, PALO ALTO, CA 94304-1112 U.S.A.

(72) Name of the Inventors:

1. TORGERSON JOSEPH M.,

2. BAKKOM ANGELA W.,

3. MACKENZIE MARK H.,

4. DODD SIMON.

(57) Abstract:

A compact monochrome ink jet printhead (150) having a staggered high-density arrangement of ink drop generators (165) for high-performance printing. The present invention provides a high-performance design that enable high-resolution and high-speed printing while reducing cost due to an efficient use of printhead space. In particular, the compact high-performance printhead (150) of the present invention

includes several thermally-efficient aspects that allow a large number of ink drop generators (165) to be placed on a compact printhead (160) while minimizing problems such as thennal excursions. In a preferred embodiment, the ink drop generator density on the compact printhead (160) exceeds 10 ink drop generators per square millimeter and the compact printhead (160) contains at least 350 nozzles. The

ink drop generators (165) are arranged in at least four parallel rows. Each row is staggered (or offset) relative to an adjacent row to provide a greater effective pitch that a non-staggered arrangement. The ink drop generators (165) of the present invention include high resistance resistors (530) and a thin passivation (1034, 1036) to increase thermally efficiency. Further thermal control is achieved by ejecting low-

weight ink drops from the thermally-efficient ink drop generators (165) at a high ejection frequency that exceeds 12 kHz.

A compact monochrome ink jet printheed (150) having a staggered highdensity arrangement of ink drop generators (165) for high-performance printing. The present invention provides a high-performance design that enable high-resolution and high-speed printing while reducing cost due to an efficient use of printhead space, in particular, the compact, high-performance printhead (150) of the present invention includes several thermally-efficient aspects that allow a large number of ink drop generators (165) to be placed on a compact printhead (160) while minimizing problems such as thermal excursions. In a preferred embodiment, the ink drop generator density on the compact printhead (160) exceeds 10 ink drop generators per square millimeter and the compact printhead (160) contains at least 350 norsies. The ink drop generators (165) are arranged in at least four parallel rows. Each row is staggered (or offset) relative to an edjacent row to provide a greater effective pitch that a non-staggered arrangement. The ink drop generators (165) of the present invention include high resistance resistors (580) and a thin passivation (1034, 1036) to increase thermally efficiency. Further thermal control is schleved by ejecting lowweight ink drops from the thermally-efficient ink drop generators (165) at a high ejection frequency that exceeds 12 kHz.

Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 118/KOL-NP/2003 A
- (22) Date of filing of: 29/01/2003 application
- (54) Title of the Invention: "GIMBALED BLADDER ACTUATOR FOR USE WITH TEST STRIPS"
- (51) International classification: B01L 3/00
- (30) Priority Data :
- (31) Document No. 09/637, 504
- (32) Date: 11/08/2000
- (33) Name of convention country (U.S.A.
- (66) Filed U/4 5(2) INIL
- (61) Patent of addition to application No. NA
- (62) Filed on INA
- (63) Divisional to Application No. :NIL
- (64) Filled on :NA

- (71) Name of the Applicant: LIFESCAN, INC., OF 1000 GIBRALTAR DRIVE, MILPITAS, CA 95035-6312, U.S.A.
- (72) Name of the Inventors :
- 1. HOUSE, ALLEN,
- 2. OLSON, LOREN,

(57) Abstract: Cimbaled biadder actuators and methods for their use in compressing biadders present on test strips are provided. The subject actuators are characterized by presence of a gimballed compression pad under movement control of an actuating means, preferably an automated actuating means. Also provided are meters for reading test strips that include biadders, where the meters include the subject gimbalied biadder actuators.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act. 2002

- (21) Application No. 119/KOL=NP/2003 A
- (22) Date of filing of : 29/01/2003 application
- (54) Title of the Invention: "STRIP HOLDER FOR USE IN A TEST STRIP METER"
- (51) International classification | BOIL
- (30) Priority Data 1
- (31) Document No. 09/637, 466
- (32) Date : 11/08/2000
- (33) Name of convention country (U.S.A.
- (66) Filed U/s 5(2) INIL
- (61) Patent of addition to application No. NA
- (62) Flied on INA
- (63) Divisional to Application No. INIL
- (64) Filed on :NA

- (71) Name of the Applicant | LIFESCAN, INC., OF 1000 GIBRALTAR DRIVE, MILPITAS, CA 95035-6312, U.S.A.
- (72) Name of the Inventors:
- I. HOUSE, ALLEN,
- 2. OLSON, LOREN,

(57) Abstract: Test strip holders for use with test strip meters are provided. The subject test strip holders include at least an opening and a lip associated with the opening. The lip element of the subject holders is capable of forming a liquid scal with the upper surface of a test strip upon insertion of the test strip into the opening. In many embodiments, the strip holder is configured to at least partially encompass a sample application region of a test strip upon insertion of the strip into the opening. Also provided are meters on which the subject test holders are present, as well as methods for using same.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 120/KOL-NP/2003 A
- (22) Date of filing of: 30/01/2003

application

- (54) Title of the Invention: "ABRASIVE COMPOSITIONS AND METHODS FOR MAKING SAME"
- (51) International classification: A61K 7/16
- (30) Priority Data:
- (31) Document No. 09/641, 632
- (32) Date: 18/08/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant: J. M. HUBER CORPORATION, OF 333THORNALL STREET, EDISON, NJ 08837-2220 U.S.A.
- (72) Name of the Inventors:
- 1. MCGILL PATRICK D.,
- 2. MARTIN MICHEL J.,
- 3. GURY DONALD M.

(57) Abstract:

Abrasive compositions comprised of water-insoluble abrasive polishing agents suspended in a liquid medium in combination with humectant, and methods for making same. The inventive abrasive compositions are rheologically stable, settling-resistant, and re-agglomeration resistant, even during and after transport and/or storage before end-use, such as incorporation into dentifrice formulations or other oral cleaning compositions. The high settling-resistance of the inventive abrasive composition makes it possible to avoid the need before end use for temporary stabilizers such as inorganic suspending agents (e.g., clays, fumed silicas) or organic binders (e.g., polysaccharides). Also, the abrasive compositions contain abrasive particles having improved brightness as compared to abrasive particles made via drying and dry comminution processing.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 123/KOL-NP/2003 A
- (22) Date of filing of: 30/01/2003 application
- (54) Title of the Invention: "METHOD FOR MAKING ABRASIVE COMPOSITIONS AND PRODUCTS THEREOF"
- (51) International classification: C09K 3/14, C09G 1/02, 1/04, A61K 7/16, 7/18, 7/22
- (30) Priority Data:
- (31) Document No. 09/641, 633
- (32) Date: 18/08/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: J. M. HUBER CORPORATION, OF 333THORNALL STREET, EDISON, NJ 08837-2220 U.S.A.
- (72) Name of the Inventors:
- 1. HUANG YUNG-HUI,
- 2. MCGILL PATRICK D.,
- 3. MARTIN MICHEL J.,
- 4. APELIAN MINAS R.

(57) Abstract: Method of making abrasive compositions comprised of water-insoluble abrasive polishing agents suspended in an aqueous medium in combination using wet grinding, and products thereof. The abrasive compositions made by the method contain appropriately sized abrasive particles provided without the need for drying or dry milling, while also providing an abrasive composition which is theologically stable, setting resistant and re-agglomeration resistant, even during and after transport and/or storage before end-use, such as incorporation into dentifrice formulations or other oral clearing compositions.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 125/KOL-NP/2003 A

(22) Date of filing of: 31/01/2003

application

(54) Title of the Invention: "METHOD OF INTERACTIVELY PROFILING A STRUCTURE"

(51) International classification: G06F 17/00

(30) Priority Data:

(31) Document No. 09/632, 383

(32) Date: 03/08/2000

(33) Name of convention country :U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant:
NEWERHOME TECHNOLOGIES
CANADA, INC., OF #212-198 E ISLAND
HIGHWAY, P.O. BOX 1018, PARKSVILLE,

BRITISH COLUMBIA V9P 2H1, CANADA.

(72) Name of the Inventors:

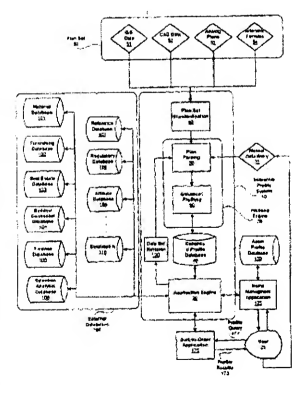
1. ANANIAN JOHN A.,

2. DUGGAN DANIEL J.,

3. MAHOVLIC STEVEN

(57) Abstract:

A method for generating an interactive profile of a structure, such as a building, employing an interactive profile system that preferably utilizes an Internet web browser to interface with a user. The interactive profile system includes an application engine embodied in a computer program that is preferably based within a server. A plan set, usually in a CAD format, is received into the interactive profile system, typically submitted by the user of client. The building can be any structure, such as a home, office or warehouse, and can also include the property that the structure occupies. The plan set is converted to a profile data set by the profiling engine. In compliance with an enhanced data protocol, which is a specific format for organizing the profile data set in a standardized array. The profiling engine parses, or extracts, the profile data set to develop and link a plurality of potentially interrelated building. The profiling engine performs a systematic enhancement of the plan set, building upon the elemental physical descriptions of the plan set. Each element of the physical description is functionally analyzed for relational attributes and then expanded and tagged. The user directs a profile query to the application engine of the interactive profile system. The profile guery is relatable to the enhanced profile and more specifically relatable to at least one of the plurality of interrelated elements of the building. Typical profile requests can include proposed or actual changes to the building, requests for material listings, and project assessments.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. 126/KOL-NP/2003 A.

(22) Date of filing of: 31/01/2003 application

(54) Title of the Invention: "DEVICE FOR MARKING OF WIRES AND CONDUITS"

(51) International classification: H01B

13/34, 7/36, G09F 3/20

(30) Priority Data:

(31) Document No. 0002848.8

(32) Date: 08/08/2000

(33) Name of convention country: SE.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

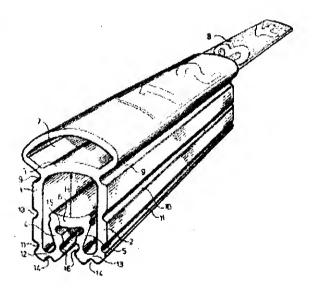
(64) Filed on: NA

(71) Name of the Applicant: PARTEX MARKING SYSTEMS AB., SWEDEN, BOX 80, S-54722 GULLSPANG, A SWEDISH COMPANY.

(72) Name of the Inventors: MELLGREN, GUNNAR.

(57) Abstract:

Marking sleeve for marking wires or pipes, in particular electric wires, in the form of an annular or sleeve-shaped body manufactured in one piece and made of an elastic material, preferably plastic. The marking sleeve is intended to bear one or more marking symbols and comprises a yoke-shaped outer part with two outer legs (1, 2) which serve as side walls. At their lower ends, these legs merge with an inner yoke-shaped part, which extends up between the legs, with two inner legs (4, 5) and a web portion (6) joining the upper ends of these. This web portion, together with the surrounding yokeshaped outer part, delimits a tunnel-shaped passage for a wire which is to be marked. The outer surface of each of the outer legs (1, 2) is made with at least one longitudinal groove (9, 10, 11), and the mutually facing surfaces of each of the inner legs (4, 5) are made with at least one longitudinal groove (15). These grooves form deformation indications which facilitate deformation of the marking sleeve, when a wire is guided through the tunnel-shaped passage.



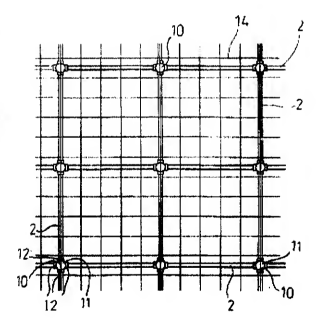
The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 127/KOL-NP/2003 A
- (22) Date of filing of: 31/01/2003 application
- (54) Title of the Invention: "METHOD AND SYSTEM FOR CONSTRUCTING LARGE CONTINUOUS CONCRETE SLABS"
- (51) International classification: E01C 7/14, 11/00, 11/16, 11/18, E04B 5/00
- (30) Priority Data:
- (31) Document No. 51830/00, PR 4999
- (32) Date: 04/08/2000 & 15/05/2001
- (33) Name of convention country :AU
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: BUILDING INNOVATIONS PTY LTD., AUSTRALIA, OF 46 ILUKA AVENUE, ELANORA HEIGHTS, NSW 2101, AN AUSTRALIAN COMPANY.
- (72) Name of the Inventors:
- 1. COLEFAX, WARWICKC, IAN,
- 2. COLEFAX, ROBERT, FOSTER,
- 3. GETALDIC, MIRO.

(57) Abstract:

A method and system is provided for constructing large continuous concrete slabs without using conventional shrinkage control joints. The system comprises a grid of closely spaced crack inducers (2) arranged relative to a concrete-pouring surface and adapted to be covered by concrete. The inducers (2) are connected to one another with connectors (10). The inducers (2) are of a size, shape and spacing to promote fine cracking in the vicinity of the inducers (2) throughout the slab when the concrete sets.



Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 128/KOL-NP/2003 A
- (22) Date of filing of: 31/01/2003 application
- (54) Title of the Invention: "IMPROVED ANTI-VIRAL AND ANTI-TUMOR CHEMOTHERAPY BY ADMINISTRATION OF ERYTHROPOEITIN"
- (51) International classification: G01N
- 33/00, A01K 67/00
- (30) Priority Data:
- (31) Document No. 60/222, 538
- (32) Date: 02/08/2000
- (33) Name of convention country: U.S.A.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant: ORTHO-MCNEIL PHARMACEUTICAL, INC., OF US ROUTE 202, RARITAN, NJ 08869, U.S.A.
- (72) Name of the Inventors:
- 1. ITRI, LORETTA,
- 2. BOWERS, PETER.

(57) Abstract: The present invention provides methods using erythropoietin to improve the tolerance of anti viral and anti-tumor chemotherapeutic regimens containing interferon. The invention also described improved method to treat chronic HCV by adjusting the dose of ribavirin to tailor the active does of the drug while supporting the hemoglobin levels in the patient with EPO. The present invention also provides anti-viral dosing regimes, particularly for chromic HCV comprising administration of an interferon containing anti-viral medicament, EPO, and a compound that reduces the amount of active tumor necrosis factor in the subject.

अभिगृहित पूर्ण विनिर्देश

एतद्द्वारा सूचना दी जाती है कि आवेदनों में किसी पर पेटेंट अनुदान का विरोध करने वाले इच्छुक व्यक्ति राजपत्र के इस निर्गमन की तिथि से चार महीने के भीतर या उक्त चार महीने की समाप्ति के पूर्व, प्ररूप 4 में यदि आवेदित किया हुआ हो, तो परवर्ती एक महीने के भीतर, किसी समय, नियंत्रक, पेटेंट को ऐसे विरोध की सूचना प्ररूप 7 में उपयुक्त कार्यालय में दे सकते हैं। विरोध का लिखित कथन साक्ष्य के साथ, यदि कोई हो, दो प्रतियों में उक्त सूचना के साथ या अगले दो महीने की अविध के भीतर दाखिल किया जाए। इस संदर्भ में, यथा संशोधित पेटेंट अधिनियम, 1970 की धारा 25 एवं पेटेंट नियम, 2003 के नियम 55 से 57 का अवलोकन किया जा सकता है।

उपयुक्त कार्यालय द्वारा विनिर्देश एवं चित्र आरेख, यदि हो, के छायाप्रति की आपूर्ति छायाप्रति शुल्क के रूप में प्रति पृष्ठ रु. 4/- की अदायगी पर की जा सकती है।

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a Patent on any of the Applications, may, at any time within four months from the date of this issue of Gazette or within further period of one month if applied for in Form 4 before the expiry of the said period of four months, give notice to the Controller of Patents at the Appropriate Office on Form 7 of such opposition. The Written Statement of Opposition accompanied by evidence, if any, should be filed in duplicate alongwith the said notice or within further period of two months. Section 25 of The Patents Act, 1970 as amended and Rules 55 to 57 of The Patents Rules, 2003 may be referred to in this regard.

Photo copies of the specification and drawings, if any, can be supplied by the Appropriate Office on payment of photocopying charges @ Rs. 4/- per page.

Ind.Cl.:156 D

193231

Int.Ct7:F 04 B 43/02

" NEW IMMERCIBLE WATER PUMPSET"

Applicant:

LINIL BABU CHILAMBANTE KANDY.

S/O. C.K. VENU, P.O. PERAMBRA, KOZHIKODE DISTRICT - 673525, KERALA, AN INDIAN CITIZEN

Inventors:

1. LINIL BABU CHILAMBANTE KANDY

Application No:380/MAS/1996 filed on 12th March 1996

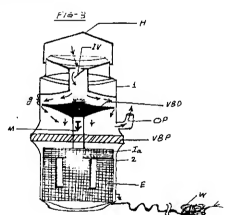
Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003) Patent Office, Chennai Branch.

05 Claims

The immercible water pump set comprising of vibrator plate, vibrator disc, 'E' core and 'I' core, main shaft, copper wires, steel or fibre case, vibrator diaphram, over heat cut off circuits and inlet valve."



Comp. Spech. 13 Pages; Drgs '02 Sheets.



Ind. Cl.: 50 E₁

Int. C1.7: F 25 B 15/00

"A HEATING AND AIR CONDITIONING SYSTEM."

Applicant: ROCKY RESEARCH, OF 1598

FOOTHILL DRIVE, BOULDER CITY, NV 89005, USA,

STATE OF INCORPORATION, NEVADA.

Inventors: 1. UWE ROCKENFELLER

2. LANCE D KIROL

Application No. 208/MAS/1996 filed on 08th Feburary 1996.

Convention No. 08/412, 147 on 28th March 1995 in US.

Appropriate office for Opposition Proceedings (Rule 4, Patent Rules, 2003) Patent Office, Chennai Branch.

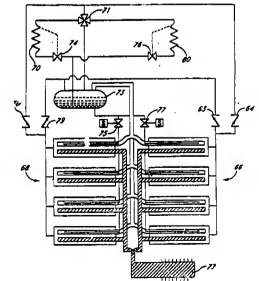
45 Claims

A heating and air conditioning system comprising; one or more reactors or reactor banks each containing a complex compound comprising a polar gas adsorbed on a metal salt, said metal salt comprising a halide, nitrate, nitrite, oxalate, perchlorate, sulfate or sulfite of an alkali metal, alkaline earth metal, transition metal, zinc, cadmium, tin or aluminum or sodium borofluoride or a double metal chloride or bromide and wherein said complex compound is formed by restricting the volumetric expansion and controlling the density thereof during adsorption of said polar gas on said metal salt, and said one or more reactors comprise one or more reaction chambers having a maximum mean mass diffusion path length of less than about 15 mm; condenser means comprising at least one condenser for condensing said polar gas and heat recovery cooperating therewith for recovering heat generated in said condenser means; evaporator means comprising at least one evaporator for evaporating condensed polar gas; a first conduit for directing condensed polar gas from said condenser means to said evaporator means; one or more second conduits cooperating with said condenser means and said one or more reactors for directing condensed polar gas from said condenser means to said reactor heat transfer section and for directing vaporized polar gas therefrom to said condenser means; one or more third conduits for directing polar gas from said evaporator means to said reactors and from said reactors to said condenser means; and heating means cooperating with said one or more reactors for heating said complex compound therein.

Reference to: USA 5298231, USA 5328671, USA 5441716, USA 4848994, USA 5186020, USA 5263330, USA 5079928,

USA 34259

Comp. Specn. 29 Pages; Drags 04 Sheets.



Ind.Cl.:47 B 193733

Int.Cl7:A 62 D 1/06

" GAS PRODUCING COMPOSITION"

Applicant.

DYNAMIT NOBEL AKTIENGESELLSCHAFT,

KAISERSTRASSE 1, 53839 TROISDORF, GERMANY, A GERMAN COMPANY

Inventors:

1. Dr. KLAUS REDECKER

2. Dr. WALDEMAR WEUTER

3. Dr. ULRICH BLEY

Application No:206/MAS/1996 filed on 08th February 1996

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003) Patent Office, Chennai Branch.

15 Claims

A gas-producing composition for gas generators, wherein said gas producing composition comprising as fuel at least one compound selected from the group consisting of tetrazole, triazole, triazine, cyanic acid, urea, derivatives thereof or their salts; as oxidant a combination of zinc peroxide, potassium perchlorate and at least one nitrate, preferably sodium nitrate or strontium nitrate and combustion moderators such as herein described, which are capable of influencing the combustion and its rate by heterogeneous or homogeneous catalysis.

Reference to: EP 0519485 EP 0438851 WO 94/01381

Comp. Specn. 26 Pages; Drgs 0 Sheets.

Ind.CI.:40 F

3734

Int.C17:B 01 J 8/00

"A PROCESS FOR THE PURIFICATION OF A RECYCLE INERT GAS STREAM"

Applicant:

SINCO ENGINEERING S.p.A., (AN ITALIAN JOINT STOCK COMPANY) OF LOCALITA RIBROCCA SN, I - 15057, TORTONA (ALESSANDRIA), ITALY

Inventors:

1. HUSSAIN ALI KASHIF AL GHATTA

2. DARIO GIORDANO

Application No79/MAS/1996 filed on 17th January 1996

Convention No.M195A000085

on, 20th January 1995 in ITALY

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003) Patent Office, Chennai Branch.

08 Claims

A process for the purification, from impurities formed of organic compounds, of a recycle inert gas stream leaving a solid-state polycondensation reactor of aromatic polyester resins, comprising the steps of: adding oxygen or gas containing oxygen to the gas stream; circulating said gas stream on a catalytic bed containing Pt or mixtures of Pt and Pd supported on an inert porous support at temperatures from 250° to 600° C. in an oxidation reactor having an outlet wherein the quantity of oxygen used is in such an excess that the gas at the outlet of the oxidation reactor contains greater than 10 ppm but less than or equal to 250 ppm of oxygen; drying the gaseous stream leaving the oxidation reactor to remove water from the stream; and recycling the stream to the solid-state polycondensation reactor.

Ind.Cl.:128K & 128F

193735

Int.Cl7:A 61 B 10/00

"Device and method for in vivo delivery of autonomous capsule"

Applicant:

GIVEN IMAGING LTD.

AN ISRAEL COMPANY, OF BUILDING 7B.

20692 YOKNEAM ILITE, ISRAEL

37

Inventors:

1. GAVRIEL J. Iddan

2. GAVRIEL Meron

Application NoIN/PCT/2000/00175/CHE filed on 12th July 2000

Convention No.122716

on, 22nd December 1997 in Israel

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules,, 2003), Patent Office, Chennai Branch.

6 Claims

A device for delivering autonomous capsule into the G.I. tract, said device comprising an endoscope having a longitudinal axis; a clamp for releasably holding said capsule; and at least one retractable support for retaining said clamp at the front end of said endoscope, said at least one support being movable within said endoscope.

Reference to : US 5,604,531;

Comp.Specn. 10 Pages; Drgs 4 Sheets.

Ind.Cl.:32 F₂b 193736

Int.Cl7:C 07 D 265/28

- " AN IMPROVED PROCESS FOR THE PREPARATION OF ANTIDIABETIC COMPOUNDS"

Applicant:

Dr. REDDY'S LABORATORIES LTD.,

A COMPANY REGISTERED UNDER THE COMPANY'S ACT 1956,

HAVING ITS REGISTERED HOUSE LOCATED AT & 7 - 1 - 27, AMEERPET, HYDERABAD - 500016

INDIA

Inventors:

1. POTLAPALLY RAJENDER KUMAR 4. GADDAM OM REDDY

2. SIRIPRAGADA MAHENDER RAO

3. MAMILLAPALLI RAMABHADRA SARMA

Application No:797/MAS/2001 filed on 25th September 2001

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

11 Claims

An improved process for the preparation of compounds of the formula (1),

$$(CH_2)_2 \longrightarrow H OR^1 CO_2H NH NH_2$$
 (I)

wherein R^1 represents (C_1-C_6) alkyl group such as methyl, ethyl, propyl, isopropyl, butyl, isobutyl, t-butyl and the like, which comprises:

(i) condensing the phenoxazine mesylate of the formula (2)

with compound of formula (3)

$$\begin{array}{ccc}
 & O \\
 & O \\$$

where R³ represents t-but yldimethyl silyl, trimethyl silyl or alkoxyalkyl group; R² represents hydrogen or (C₁-C₆)alkyl group, in the presence of a base such as sodium carbonate, potassium carbonate, sodium hydroxide, potassium hydroxide and the like, and a solvent selected from toluene, xylene, THF, DMF, DME, DMSO or alcohols such as methanol, ethanol, propanol, isopropanol and the like, at a temperature in the range of 50 - 150 °C, for a period in the range of 5-30 h, to give compound of the formula (4)

where R^3 represents t-butyldimethyl silyl, trimethyl silyl or alkoxyalkyl group; R^2 represents hydrogen or (C_1-C_6) alkyl group,

(ii) hydrolysing the compound of formula (4) to yield the compound of the formula (5)

in the presence of base such as NaH, NaOH, KOH, t-BuOK, K₂CO₃, NaHCO₃ and the like, or acid such as methane sulfonic acid, HCl, H₂SO₄, trifluoroacetic acid, para toluene sulfonic acid and the like, and a solvent selected from alcohols such as methanol, ethanol, propanol, isopropanol and the like.

(iii) converting the compound of formula (5) to a compound of formula (6) using alkyl sulfates such as diethyl sulphate, dimethylsulphate and the like, or alkyl halides such as ethyl iodide, methyliodide and the like, in the presence of a base such as sodium carbonate, potassium carbonate, sodium methoxide, sodium hydride, n-butyl lithium, lithium diisopropyl amine and the like, and a

solvent such as toluene, xylene, benzene, DMF, DMSO, MIBK, ethyl acetate, N-methyl pyrrolidone and the like or mixtures thereof.

wherein R^1 and R^2 represent (C_1-C_6) alkyl group, followed by hydrolysis to give compound of formula (7)

(iv) reacting the compound of formula (7) with L-arginine in the presence of a solvent selected from alcohols such as DMF, DMSO, acetone, 1,4-

dioxane, alcohols such as aqueous methanol, ethanol, propanol, isopropanol and the like, at a temperature in the range of 10 - 40 °C, for a period in the range of 4-24 h, to yield compound of formula (1) where R¹ is as defined above and

(v) isolating the compound of formula (1) formed by conventional methods.

Comp. Specn. 25 Pages; Drgs 0 Sheets.

Ind.Cl.:32 F2 b

193737

Int.Cl7:C 07 D 265/28

" AN IMPROVED PROCESS FOR THE PREPARATION OF TRICYCLIC ANTIDIABETIC AGENT"

Applicant:

Dr. REDDY'S LABORATORIES LTD., A COMPANY REGISTERED

UNDER THE COMPANY'S ACT 1956 HAVING ITS REGISTERED OFFICE LOCATED AT 7-1-27, AMEERPET, HYDERABAD - 500016.

Inventors: I. POTLAPALLY RAJENDER KUMAR 4. KOTRA NARSIMHA MURTHY

- 2. JANGAIGAR TIRUPATI REDDY
- 3. VELAGALA VENKATA RAMA MURALI KRISHNA REDDY
- 4. KOTRA NARSIMHA MURTHY
- 5. MAMILLAPALLI RAMABADHRA SARMA GADDAM OM REDDY 6. GADDAM OM REDDY

Application No:796/MAS/2001 filed on 25th September 2001

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003). Patent Office, Chennai Branch.

16 Claims

1. An improved process for the preparation of compounds of the formula (1),

$$(CH_2)_2 \longrightarrow H OR^1 CO_2H NH NH_2$$
 (I)

where R1 represents (C1-C6) alkyl group, which comprises:

i). esterifying the pure 3-(4-benzyloxyphenyl)-2-hydroxypropanoic acid of formula (2)

using an alkylating agent such as alcohol, alkylsulfates and the like, in the presence of base such as potassium carbonate, sodium bicarbonate, potassium bicarbonate, triethyl amine, or organic bases such as alkoxides and the like, or acid such as sulfuric acid, methane sulfonic acid, HCl, thionyl chloride, p-TSA and the like, or acidic resin such as amberlite.

amberlist, INDION 130, INDION 140 and the like, and a solvent at a temperature in the range of 30 °C to reflux temperature of the solvent for a period in the range of 2 to 20 h to produce compound of formula (3)

where R represents (C₁-C₆) alkyl group,

ii). debenzylating the compound of formula (3) using metal catalysts in the presence of a solvent such as THF, aqueous acetic acid, ethyl acetate, aqueous or non aqueous (C_1-C_6) alcohols such as methanol, ethanol, propanol, isopropanol and the like.

to yield pure compound of formula (4)

where R represents (C1-C6) alkyl,

iii). reacting the compound of the formula (4) with phenoxazinyl mesylate of the formula (5)

in the presence of a base such as sodium carbonate, potassium carbonate, cesium carbonate, potassium bicarbonate and the like, and an organic solvent such as DMF, THF, DME, DMSO, NMP, DEA, toluene, xylene, acetone, MIBK, diethyl ketone, acetonitrile, alcohol such as methanol, ethanol,

propanol, isopropanol and the like, to give compound of the formula (6)

where R represents (C_1-C_6) alkyl group, followed by hydrolysing the compound of formula (6) to a compound of formula (7),

iv). simultaneous etherifying and esterifying the compound of formula (7) using an alkylating agent such as diethyl sulphate, or alkyl halides such as methyl halide, ethyl halide, 2-propyl halide, t-butyl halide and the like, in the presence of a base such as sodium carbonate, potassium carbonate, NaH,

NaOH or KOH, and a solvent selected from alcohol or hydrocarbon, at a temperature in the range of 40 to 130 °C for a period in the range of 5 to 30 h to obtain compound of formula (8)

$$\bigcap_{N} \bigcap_{OR^1} OR \qquad (8)$$

where R and R1 represent (C1-C6) alkyl group,

v). hydrolysing the compound of formula (8) to yield compound of the formula (9)

where R^1 represents (C_1 - C_6) alkyl group in the presence of base and solvent, vi). reacting the compound of formula (9) with L-arginine in the presence of a solvent at a temperature in the range of 10 - 40 °C, for a period in the range of 4-24 h, to yield compound of formula (1) where R^1 represents (C_1 - C_6) alkyl group and

vii), isolating the compound of formula (1) formed by conventional methods.

Ind.Cl.:55 Et

193738

Int.Cl7: A 61 K 39/29

" A NOVEL PROCESS FOR THE PURIFICATION OF HEPATITIS B SURFACE PROTEIN (HBsAg) FROM RECOMBINANT YEAST IN ORDER TO , MANUFACTURE HBsAg PROTEIN"

Applicant:

BHARAT BIOTECH INTERNATIONAL LIMITED,

VAMSI SADAN, PLOT 265 - 266, KAMALAPURI COLONY, PHASE - 11,

HYDERABAD - 500073

Inventors:

I. Dr. KRISHNA MURTHY ELLA

2. Dr. MOSUVAN KUPPUSAMY

Application No:657/MAS/2001 filed on 09th August 2001

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003) Patent Office, Chennai Branch.

06 Claims

A novel process for the purification of Hepatitis B Surface Antigen protein (HBsAg) expressed in genetically engineered yeast, wherein the said yeast;

- a) Cells are subjected to lysis wherein the process of lysis is carried out in the absence of any detergent to obtain a cell lysate;
- b) solution of step a is subjected to centrifugation at ranging from 1000 to 10,000 g;
- c) obtaining the solid of step b by decantation, wherein the solid contain the recombinant HBsAg protein;
- e) suspending the said solid in buffer ranging from pH 6 to 7.5 and optimally treating this, with a detergent such as herein described to solubulize the minute impurities;
- c) capturing the said HBsAg protein of step d, with divalent ions like Zn, Cn, Mg in concentration ranging from 0.2% to 3%;
- f) recovering the said HBsAg protein with Tris buffer ranging from 0.1 to 1.5 M, pH ranging from 8 to 8.5;
- g) recovering the said protein through Ultrafiltration, Chromatography on Colloidal silica, and or ion exchange, hydrophobic and or, affinity chromatography.

Reference to: US 4, 414, 329 US 4, 882, 279

Comp. Specn.: 15 Pages

Drgs. : 2 Sheets.

Ind.Cl.:40 A1

193739

Int.Cl7:B 01D 53/00

"A METHOD OF SEPARATING NITROGEN FROM A GAS MIXTURE"

Applicant:

THE BOC GROUP, INC

A Delaware Corporation 575

of Mountain Avenue, Murray Hill, New Providence,

New Jersey 07974, USA

Inventors:

1. FRANK R. FITCH

2. MARTIN BULOW

3. ADEOLA F. OJO

Application No233/MAS/2001 filed on 14th March 2001
Patent of Division to Application No: 1221/MAS/94Dated:7th December 1994

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003), Patent Office, Chennai Branch.

23 Claims

A method of separating nitrogen from a gas mixture comprising passing said gas mixture through at least one adsorption zone containing a type X zeolite whose cations comprise 50 to 95% lithium, 4 to 50% trivalent ions selected from aluminum, scandium, gallium, iron (III), chromium (III) indium, yttrium, single lanthanides, mixtures of two or more lanthanides, and mixtures of these, and 0 to 15% of residual ions selected from sodium, potassium, ammonium, calcium, strontium, magnesium, barium, zinc, copper II and mixtures of these, thereby preferentially adsorbing nitrogen from said gas mixture.

Ind.Cl.:153 193740

Int.Cl7:B 24 D 13/10, B 24 D 7/18

" AN ACCESSORY FOR A GRINDER"

Applicant:

NORTON COMPANY,

A US COMPANY,

1, NEW BOND STREET, BOX NUMBER 15138, WORCESTER, MASSACHUSETTS 01615 - 0138,

USA

Inventors:

1. ANTHONY ALFRED VAN OSENBRUGGEN

Application No:1776/MAS/1996 filed on 08th October 1996

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2003)
Patent Office, Chennai Branch.

10 Claims

An accessory for a grinder comprising a rotatable disk-shaped tool with a plurality of bristles, having an axis of rotation and adapted to be mounted on an arbor of an angle grinder and being provided with a working zone extending inwardly from the perimeter of the tool; and rest means located radially inwardly of the working zone of the tool and displaced from the working zone along the line of the axis of rotation of the tool and away from the grinder, characterised in that the working zone of the rotatable tool is provided with a plurality of bristles capable of performing a cutting or abrading action when in rotational motion, the bristles projecting from the surface of the working zone and the length of the bristles being such that a portion of the rest means can be contacted with a work surface with substantially no contact occurring between the bristles and the work surface.

Comp. Specn. 18 Pages; Drgs 05 Sheets.

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IND, CL.

MISC

193741

INT. CL.

A 23 L 1/303

TITLE.

A PROCESS FOR MANUFACTURING SYNERGISTICALLY

FORTIFIED FOOD COMPONENT.

APPLICANT

HINDUSTAN LEVER LIMITED,

HINDUSTAN LEVER HOUSE,

165/166, BACKBAY RECLAMATION,

MUMBAI - 400 020,

MAHARASHTRA, INDIA. AN INDIAN COMPANY

INVENTOR

1) PRAMANIK AMITAVA

2) KULKARNI MANMOHAN SADGURU

INTERNATIONAL APPLICATION NO

INDIAN

617 BOM 1999 DATED 06/09/1999

· APPLICATION NO.

COMPLETE SPECIFICATION FILED AFTER PROVISIONAL SPECIFICATION ON 05/09/2000

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 2003), PATENT OFFICE, MUMBAI – 400 013.

09 CLAIMS

- 1) A process for manufacturing synergistically fortified food component with said food component entrapped in an inorganic sait matrix comprising:
 - i) mixing inorganic salts selected form carbonates and/or silicates of at least one bipositive metal ion and at least one tripositive metal ion in presence of water and optionally other alkali metal carbonates and/or silicates;
 - ii) drying or heating the said mixture at a temperature range of 300 to 700°C;
 - mixing the dried mixture of step (ii) at least once with solution of a food components such that the ratio of food component to mixture of step (ii) is 3 to 450%.

PROVISIONAL SPECIFICATION: 07 PAGES COMPLETE SPECIFICATION : 11 PAGES

DRAWINGS: NIL SHEETS DRAWINGS: NIL SHEETS

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IND. CL.

: 88 F

193742

INT. CL.

: A 47 L 17/06, 17/08, 13/19

TITLE

AN ARTICLE FOR SCRUBBING

APPLICANT

HINDUSTAN LEVER LIMITED

HINDUSTAN LEVER HOUSE,

165-166 BACKBAY RECLAMATION, MUMBAI – 400 020,

MAHARASHTRA, INDIA

INVENTOR

: 1) NIKHILESHWAR MUKHERJEE

2) EARLA SAIKUMAR

INTERNATIONAL

APPLICATION NO

INDIAN

308 BOM 1999 DATED 26/04/1999

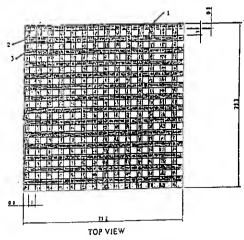
APPLICATION NO.

COMPLETE AFTER PROVISIONAL SPECIFICATION FILED ON 24.04.2000

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 2003), PATENT OFFICE BRANCH, MUMBAI - 13.

05 CLAIMS

1) An article for scrubbing comprising a substantially flat flexible polymeric sheet having a first face for scrubbing and a second face, which in use contacts a users hand or a substrate the scrubbing face having a plurality of pockets, each pocket having a mouth which is exposed to the scrubbing surface, each pocket being dimensioned to receive a cleaning composition which during use is exposed and delivered onto a surface being treated.



PROVISIONAL SPECIFICATION: 07 PAGES COMPLETE SPECIFICATION: 1 11 PAGES

DRAWINGS: 01 SHEET DRAWINGS: 01 SHEETS

IND. CL.

: 189 LXVI (9)

193743

INT. CL.

A 61 K 7/50, 7/48, 7/06

TITLE

A PROCESS FOR PREPARATION OF A SHAMPOO

COMPOSITION

APPLICANT

HINDUSTAN LEVER LIMITED HINDUSTAN LEVER HOUSE,

165/166, BACKBAY RECLAMATION,

MUMBAI – 400 020, MAHARASHTRA, INDIA AN INDIAN COMPANY

INVENTOR

I) ELLIS FRANCES ANN

2) HAGUE JONATHAN DAVID 3) PEARCE MATTHEW LESLIE

INTERNATIONAL

APPLICATION NO

INDIAN

748 BOM 1999 DATED 02/11/1999

APPLICATION NO.

PRIORITY NO.

: 9824024.5 DATED 03/11/1998 OF UNITED KINGDOM

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 2003), PATENT OFFICE BRANCH, MUMBAI - 13.

04 CLAIMS

- 1) A process for preparation of a shampoo composition comprising multilamellar vesicles and an active ingredient, the process comprising the following steps:
- forming an aqueous dispersion of a sterol from 0.005 to 2% by weight based on the total weight of shampoo composition;
- adding an active ingredient from 0.005 to 5% by total weight of above ingredient to the aqueous dispersion so obtained, and
- (iii) adding to the mixture obtained in (ii) a shampoo base comprising at least one anionic surfactant from 3 to 50% by weight of total composition.

COMPLETE SPECIFICATION:

22 PAGES

DRAWINGS: NIL

IND, CL.

136D

193744

INT. CL.

B29 C 33/40

TITLE

A METHOD FOR MAKING A RUBBER MOULD FOR

MANUFACTURING MOULDINGS OR CASTINGS.

APPLICANT

SHISHIR BALKRISHNA NEVATIA

250-D, UDYOG BHAVAN, WORLI, MUMBAI 400 025, MAHARASHŢRA, INDIA, AN INDIAN NATIONAL

INVENTOR

- IDEM -

INTERNATIONAL

APPLICATION NO

INDIAN

289 BOM 1999 DATED 19/04/1999

APPLICATION NO.

PRIORITY NO.

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 2003), PATENT OFFICE BRANCH, MUMBAI - 13.

02CLAIMS

- 1) A method of making a rubber mould for manufacturing mouldings or castings, comprising the steps of:
- (01) building up uncured first and second rubber blocks to predetermined thickness. By bonding together relatively thin and substantially flexible. Uncured rubber plates:
- (02) making first and second cavity. In each of the uncured said first and second rubber blocks by cutting out uncured rubber from each of the two rubber blocks such that the shape and size of said first cavity being just sufficient to accommodate part of a first rubber plate and a part of a model located on lower side of part-line of said model, and such that the shape and size of said second cavity being just sufficient to accommodate a part of a second rubber plate and a part of said model located on upper side of said part-line of said model;
- (03) bonding spaced registration nuts at selected locations on each of the areas located near the boundaries of opposed surfaces of said first and second rubber blocks;
- (04) disposing substantially flexible and relatively thin said first rubber plate on opposed surface of relatively rigid said first rubber block such that said first rubber plate engages simultaneously surface of said first cavity and said first surrounding surface which surrounds said first cavity, where said first surrounding surface is that part of opposed surface of said first rubber block which surrounds said first cavity;

(05) disposing substantially flexible and relatively thin said second rubber plate on opposed surface of relatively rigid said second rubber block such that said second rubber plate engages simultantually surface of said second cavity and said second surrounding surface, where said second surrounding surface is that part of opposed surface of said second rubber block which surrounds said second cavity; (06) applying a release agent such as mica powder or the like, to the opposed surfaces of rubber blocks and rubber plates;

(07) disposing said model appropriately to be sandwiched between those parts of opposed surfaces of said first and second rubber plates which are located in said first and second cavities respectively, such that lower surface of said model faces said first rubber plate, and upper surface of said model faces

said second rubber plate;

(08) arranging said first and second rubber blocks near one another to close such that the opposed surfaces of said first and second surrounding surfaces mate and a closed set is formed which comprises said first and second rubber blocks, said first and second rubber plates, and said model;

(09) disposing said closed set in the empty space of a rigid annular frame;

(10) disposing said closed set and said rigid annular frame to be sandwiched between opposed metal

platens of a vulcanizing machine;

(11) curing said first and second rubber blocks and said first and second rubber plates by subjecting said closed set and said rigid annular frame to predetermined temperature for a predetermined length of time, in said vulcanizing machine, under pressure, where magnitude of pressure should be such that further compression of the two rubber blocks and the two rubber plates by the opposed platens of vulcanizing machine is not possible;

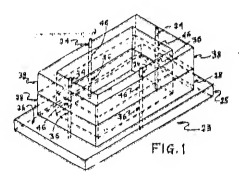
(12) removing said closed set and said rigid annular frame, from said vulcanizing machine; and removing and separating said rigid annular frame, said first and second rubber blocks which are

vulcanized, said model, and said first and second rubber plates which are vulcanized;

(13) creating vents and gates in said first and second rubber blocks, and said first and second rubber plates, as required; and applying a release agent such as mica powder or the like, to the opposed

surfaces of the two rubber blocks and the two rubber plates;

(14) disposing appropriately said first and second rubber plates which are vulcanized, in said first and second cavities respectively, and closing said first and second rubber blocks to form a mould set, such that portions of said first and second rubber plates are compressed between said first and second rubber blocks in order to form said rubber mould.



COMPLETE SPECIFICATION: 56 PAGES DRAWINGS: 9 SHEETS

IND. CL.

128 F

193744

INT. CL.

A 61 F 7/12 A 61 M 31/00 A 61 B 17/36

TITLE

MEDICAL DEVICE FOR INTERNAL HEAT TREATMENT

AND DRUG DELIVERY

APPLICANT

1) ASTRAZENECA AB

S-151 85 SODERTALJE, SWEDEN

2) LUND INSTRUMENTS AB

HOSTBRUKSVAGEN 12, S-226 60

LUND, SWEDEN

INVENTOR

1) BOLMSJO MAGNUS

2) EEK ARNE

INTERNATIONAL

PCT/SE98/02346 DATED 16/12/1998

APPLICATION NO

INDIAN

IN/PCT/2000/00068/MUM DATED 09/06/2000

APPLICATION NO.

PRIORITY NO.

9704710-4 DATED 17/12/1997 OF SWEDEN

9704713-8 DATED 17/12/1997 OF SWEDEN

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 2003), PATENT OFFICE BRANCH, MUMBAI - 13.

03 CLAIMS

1) A medical device (1) for effecting heat treatment and local delivery of a fluid medicament on body tissue presenting a predetermined section of a boundary wall of a passageway in a human or animal body comprising a catheter-like member (12) for insertion into the passageway to a predetermined insertion position, the catheter-like member being provided with an inflatable balloon structure (11) having a boundary wall which is inflatable against the body tissue when the catheterlike member (12) is in the predetermined insertion position and delivery means (2, 11, 25) for local delivery of the fluid medicament on the body tissue when the catheter-like member (12) is in the predetermined insertion position, and a heating arrangement (10, 15) which is adapted to heat the body tissue when the catheter-like member (12) is in the predetermined insertion position characterized in that the delivery means (2, 11, 25) comprises a supply channel (25) for supply of the fluid medicament to the balloon structure (11) and a construction for the boundary wall (2) of the balloon structure (11) which is permeable to the fluid medicament whereby supply of the fluid medicament to the balloon structure along the supply channel (25) when the catheter-like member (12) is in the predetermined insertion position causes the balloon structure (11) to inflate and fluid medicament to be delivered locally on the body tissue through the boundary wall (2) of the balloon

COMPLETE SPECIFICATION:

09 PAGES

DRAWINGS: 01 SHEETS

IND. CL.

: 48 A 4

193746

INT. CL.

G 08 B 13/14

TITLE

ALARM CABLE

APPLICANT

SAFETY CABLE AS. A NORWEGIAN CO.

NEDREGT.8, N - 0501 OSLO,

NORWAY

KNUT FOSEIDE

INVENTOR

INTERNATIONAL

PCT/NO99/00113 DATED 06/04/1999

APPLICATION NO

INDIAN

IN/PCT/2000/00447/MUM DATED 27/09/2000

APPLICATION NO.

PRIORITY NO.

19981569 DATED 06/04/1998 -OF NORWAY

19984777 DATED 13/10/1998

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 2003), PATENT OFFICE BRANCH, MUMBAI - 13.

09CLAIMS

1. An alarm cable (1) including at least two electric connector devices (2,3) selected from a number of different types of connector wherein each connector device includes an electric switch SW, which switch forms an electric switching loop (5) which is closed when the connector device is brought together with a female connector and is opened when the connector device is moved from a female connector, at least one alarm signaling device, and at least one electrically conducting wire (4) of the multi-conductor type to form electric connections between the alarm cable connector devices, wherein at least one connector device is connected to the conductors of a wire, whereof two conductors (6) at the first end area of the wire are connected electrically to each side of the respective switching loop of the connector device to form a current loop (7), characterized in that at least one connector device further comprises

A loop detector (8) having a plurality of inputs connected respectively to the respective switching loop of the connector and to two current loop conductors of the connecting wires at the other end area of the wires; which loop detector gives a signal when a change in one or more of the electrical properties of the current loops occurs or when there is a change of state in the aforementioned respective switching loop;

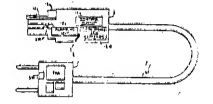
A voltage detector (10), which voltage detector detects the presence of an electric voltage supplied from an external electric power source (9) through one or more connector devices and which gives a signal when there is a loss of voltage;

A control circuit (11) connected to the loop detector (8) and the voltage detector (10), which control circuit gives a control signal of limited duration in response to the presents of a signal from the voltage detector only, which control circuit gives a prolonged control signal in response to the presence of a signal from the loop detector only, or on the concurrent presence of signals from both the loop detector and the voltage detector; and

An alarm signaling device (12) which receives the aforementioned control signals and gives at least one alarm signal in response to the presence of a control signal.

COMPLETE SPECIFICATION: 07 PAGES

DRAWINGS: 8 SHEETS



IND. CL.

: 90 H

193747

INT. CL.

B 60 C 15/05

TITLE

À TYRE COMPRISING AT LEAST ONE RADIAL CARCASS

REINFORCEMENT

APPLICANT

COMPAGNIE GENERALE DES ETABLISSEMENTS

MICHELIN-MICHELIN & CIE
12, COURS SABLON; F-63040
CLERMONT-FERRAND,
CEDEX 09, FRANCE
A FRENCH COMPANY

INVENTOR

1) PASCAL AUXERRE

INTERNATIONAL APPLICATION NO

PCT/EP98/08262 DATED 16/12/1998

APPLICATION NO

INDIAN

IN/PCT/2000/00204/MUM DATED 20/07/2000

APPLICATION NO.

PRIORITY NO.

98/00293 DATED 12/01/1998 OF FRANCE

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 2003), PATENT OFFICE BRANCH, MUMBAI - 13.

05 CLAIMS

1) A tyre, comprising at least one radial careass reinforcement (2) which is formed of at least one ply of inextensible reinforcement elements (2) and is anchored within each bead B to a bead wire (1) to form an upturn (20), each bead B being reinforced by an additional reinforcement armature (6) formed of metal elements, the non-upturned part of the carcass reinforcement (2), in the region of the bend located on either side of the point of inflection where the trace of its meridian profile changes curvature to become rectilinear or concave, being reinforced, at least axially to the Inside, by an additional reinforcement armature (6A) consisting of at least one ply (6A) formed of metal reinforcement elements, the radially lower end of which is radially below the straight line D' which is parallel to the axis of rotation and passes through that point of the coating layer (10) of the anchoring bend wire (1) which is radially furthest from the axis of rotation, but above the straight line D which is partilled to the axis of rotation and passes through that point of the coating layer (10) of the anchoring bead wire (1) which is radially closest to the axis of rotation, and the radially upper end of which is located at a radial distance from the straight line D which is between a quantity equal to half the radial distance between the straight lines D and D' increased by half the radial distance between the straight lines D and D' and a quantity equal to half the radial distance between the straight lines D and D" reduced by half the radial distance between the straight lines D and D', the straight line D" being the straight line of greatest axial width, characterized in that the reinforcement elements of the additional armature are lengths or assemblies of lengths of circumferential cables, of a circumferential length of between 0.2 and 0.4 times the circumferential length of the reinforcement armature (6A), measured upon the laying of said ply.

COMPLETE SPECIFICATION:

12 PAGES

DRAWINGS: 01 SHEETS

80 E, 80 K IND. CL.

193748

INT. CL.

B 01 D 33/00 B 01 D 37/04

TITLE

METHOD FOR PRODUCING A FILTER CAKE

APPLICANT

OUTOKUMPU OYJ

RIIHITONTUNTIE 7, FIN-02200

ESPOO, FINLAND

A FINNISH PUBLIC LIMITED COMPANY

INVENTOR

1) VIRTANEN MATTI 2) HINDSTROM ROLF

INTERNATIONAL

APPLICATION NO

INDIAN

443 BOM 1999 DATED 11/06/1999

APPLICATION NO.

PRIORITY NO.

981472 DATED 25/06/1998 OF FINLAND

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 2003), PATENT OFFICE BRANCH, MUMBAI - 13.

10 CLAIMS

1) A method for producing a filter cake during in filtering performed by a suction drier provided with a fine porous liquid suction surface, in which method there is created, a pressure difference between the filter surface of the fine porous filter medium and the surface opposite to said filter surface, characterised in that the pressure difference between the filter surface of the fine porous filter medium and the surface opposite to said filter surface is controlled in order to adjust the cake formation speed, and that the slurry surface of the suction drier filtering tank is advantageously maintained on a level that enables the use of at least one filter surface cleaning member, essentially throughout the whole filter cake formation process.

COMPLETE SPECIFICATION:

09 PAGES

DRAWINGS: NIL

IND. CL.

130 I

193749

INT. CL.

B 01 D 11/04, C 22 B 03/26, C 22 B 15/00

TITLE

A METHOD FOR EXTRACTING COPPER FROM AN

AQUEOUS SOLUTION

APPLICANT

OUTOKUMPU OYJ RIIHITONTUNTIE 7.

FIN-02200 ESPOO, FINLAND,

A FINNISH PUBLIC LIMITED COMPANY

INVENTOR

I) NYMAN BROR

2) HULTHOLM STIG-ERIK

3) LILJA LAUNO

INTERNATIONAL

PCT/FI00/00397 DATED 04/05/2000

APPLICATION NO

INDIAN

IN/PCT/2001/01380/MUM DATED 07/11/2001

APPLICATION NO.

PRIORITY NO.

991111 DATED 14/05/1999 OF FINLAND

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 2003), PATENT OFFICE BRANCH, MUMBAL - 13.

18 CLAIMS

1) A method for extraction of copper from an aqueous solution containing a large amount of sulphate in liquid-liquid extraction, characterized in that the viscosity of an extraction solution is adjusted within the range of 3 - 11 cP and that the volumetric ratio of the extraction solution and an aqueous solution in an extraction mixture to between 0.7 - 1.0, whereby the aqueous solution is dispersed into drops in the extraction solution.

COMPLETE SPECIFICATION:

22 PAGES

DRAWINGS: 12 SHEETS

IND, CL.

33 E

193750

INT. CL.

B 22 C 9/24 B 22 D 27/04 B 22 D 19/00

TITLE

CASTING MOULD FOR MANUFACTURING A COOLING

ELEMENT AND COOLING ELEMENT MADE IN SAID MOULD

APPLICANT

OUTOKUMPU OYJ, RIIHITONTUNTIE 7, FIN-02200 ESPOO

FINLAND.

A FINNISH PUBLIC LIMITED COMPANY

INVENTOR

I. LEPPANEN YRJO

MAKINEN PERTTI
 SALMINEN MATTI

INTERNATIONAL

PCT/FI00/00054 DATED 27/01/2000

APPLICATION NO

INDIAN

IN/PCT/2001/00841/MUM DATED 17/07/2001

APPLICATION NO.

PRIORITY NOS.

990198 DATED 03/02/1999 OF FINLAND

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 2003), PATENT OFFICE BRANCH, MUMBAI - 13.

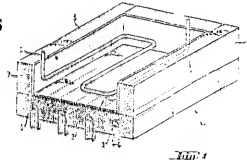
05 CLAIMS

1) A casting mould formed of base (2), wall (4,5) and end plates (6) for manufacturing of a pyrometallurgical reactor cooling element, characterized in that the casting mould (1) made of copper plates is at least partly equipped with cooling pipes (3) and that the mould is fined on the inside with a plate (7) resistant to high temperatures which are fixed to the surface of the mould (1) by means of underpressure.

COMPLETE SPECIFICATION:

06 PAGES

DRAWINGS: 02 SHEETS



PART III-Sec. 2]

Ind.Cl

206

193751

Int.Cl'

H01Q 11/08, 1/36

Title

"A DIELECTRIC-LOADED ANTENNA."

Applicant

SYMMETRICOM, INC., OF 2300 ORCHARD PARKWAY SAN JOSE,

CALIFORNIA 95131, USA.

Inventor

1. OLIVER PAUL LEISTEN 2. EBINOTAMBONG AGBORAW.

Application no.

2169/CAL/97 FILED ON 18/11/97

CONVENTION APPLIN. NO. 9624649.1 AND 9709518.6 ON 27/11/96 AND

09/05/97 IN UK.

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

28 CLAIMS.

A dielectric-loaded loop antenna for operation at frequencies above 200 MHz comprising an elongate dielectric core formed of a solid material having a relative dielectric constant greater than 5 and, on or adjacent the surface of the core, a three-dimensional antenna element structure including at least a pair of laterally opposed elongate antenna elements which extend between longitudinally spaced-apart positions on the core, and linking conductors extending around the core to interconnect the said elements of the pair, the eleongate elements of the said pair having respective first ends coupled to a feed connection and second ends coupled to linking conductor wherein the elongate element of the said pair and the linking conductors

together form at least two looped conductive paths each extending from the feed connection to a location spaced lengthwise of the core from the feed connection, then around the core, and back to the feed connection, the electrical length of one of the two paths being greater than that of the other path at an operating frequency of the antenna.

Complete Specifications: 24 pages.

Drawings: 5 sheets

Ind.C1

68E 3

102752

Int.Cl7

H01J 1/62

Title

"A DEVICE FOR ACCRUATELY AND REPRODUCIBLY INTRODUCING

SMALL AMOUNT OF MERCURY INTO FLUORESCENT LAMPS."

Applicant

SAES GETTERS S.P.A., AN INTALIAN JOINT STOCK COMPANY, OF

VIALE ITALIA, 77, 20020, LAINATE (MILANO), ITALY.

Inventor

1. STEFANO PAOLO GIORGI 2. MARIO BORGHI.

Application no.

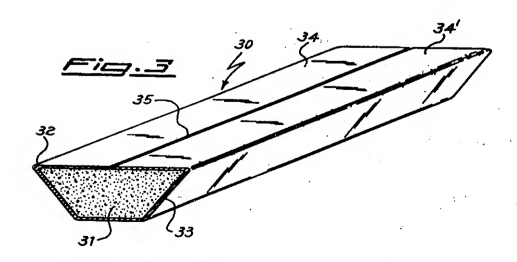
883/CAL/98 FILED ON 15/05/98

CONVENTION APPLIN. NO. MI97A001202 ON 22/05/97 IN ITALY.

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

21 CLAIMS.

- 1. A device (10; 20; 30) for introducing small amounts of mercury into fluorescent lamps, said device comprising:
- (a) a powder (15; 31) of at least one mercury releasing compound selected from the group consisting of inter-metallic TixZryHgz compounds, wherein x and y range from 0 to
- 13, the sum (x+y) ranges from 3 to 13 and z is 1 or 2; and
- (b) a metallic container (11; 32) for retaining particles of the powder of the mercury releasing compound, the container being closed except for openings which are smaller than the particles but allow discharge of mercury vapors.



Complete Specifications: 15 pages.

Drawings: 4 sheets

PART	Пі—	SEC.	21
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'Ind.C'

129J

193753

Int.Cl7

B21B 27/06

Title

"A HEAT SHIELD FOR A ROLLER TABLE AND METHOD OF

PRODUCING STEEL BY HOT ROLLING USING SAME."

Applicant

ENCOMECH ENGINEERING SERVICES LTD., A BRITISH COMPANY OF

83 EAST STREET, EPSOM, SURREY, KT17 1DT, ENGLAND...

Inventor

1. WILLIAM ROBERT LAWS 2. GEOFFERY RONALD REED.

Application no.

96/CAL/98 FILED ON 19/01/98

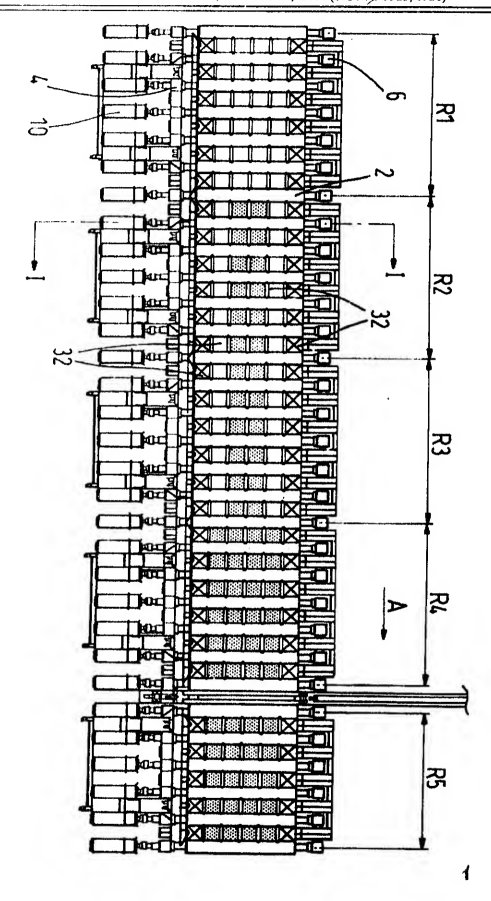
CONVENTION APPLIN. NO. 9701711.5 ON 28/01/97 IN GREAT BRITAIN

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

19 CLAIMS.

A heat shield arrangement for a roller table for a metal hot rolling mill, comprising series of upper and lower heat-insulating panels (22,32) respectively above and below a material travel path (24) extending along the table over at least a part of the length of the table, the lower panels being arranged in groups between successive rollers (2) of the roller table, a plurality of panels (32) being disposed side by side in each said group to span the width of the table, for at least a plurality of said groups there being means (52) provided for displacing some of the panels of each said group relative to the remaining panels of the grou~ by tilting their upper faces away from an operative position relative to the material path, whereby the panels of said groups can be displaced selectively to vary the heat-insulating effect across the width of the rol.ler table.



Complete Specifications: 15 pages.

Drawings: 5 sheets

Ind.Cl

: 129G

193754

Int.Cl7

: B29B 7/20

Title

: "MULTI-SHAFT SCREW-TYPE EXTRUDER, IN PARTICULAR TWIN-

SHAFT EXTRUDER

Applicant

: KRUPP WERNER & PELEIDERER GMBH, THEODORSTRASSE 10, D-70469

STUTTGART, GERMANY

Inventor

: 1.ERWIN HARING, 2. GERHARD WEIHRICH, 3. ULRICH BURKHARDT

Application no.

712/CAL/1998 FILED ON 22.04.1998

CONVENTION APPLN NO.197182925 ON 30.04.1998 IN GERMANY

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

11 CLAIMS.

- 1. A multi-shaft screw-type extruder, in particular a twin-shaft extruder, comprising
 - a casing (2);
 - at least two parallel and partially intersecting casing bores (42, 43)
 - at least two shaft (3,4) disposed in the casing bores (42, 43) and drivable to rotate in the same direction;
 - screw elements (11, 17, 23, 26) non-rotatably mounted on the shafts ((3,4); and
 - intermeshing kneading disks (13), which are non-rotatably mounted on the shafts (3,4) and said disks having a disk width (B) crest portions (30,30') located in a periphery of the kneading disks (13); and
 - mixing and scraping studs (32,32°) formed by the respective crest portions (30,30°) having a smaller width than said disk width (B) and having a peripheral faying surfaces (33°), characterized in that the mixing and scraping studs (32, 32°) on each kneading disk (13) are misaligned in the axial direction such that peripheral faying surfaces (33), jointly cover the entire disk width (B) of each kneading disk (13).

Complete Specifications: 13 pages.

Drawings: 5 sheets

62	80

[PART III—SEC. 2

Ind.Cl

146 D1

193755

2.

Int.Cl⁷

G01N 21/01, 23/20, 33/36

Title

A DEVICE AND METHOD FOR THE PREPARATION OF FIBRE SAMPLES

FOR AUTOMATIC TESTING

Applicant

PREMIER POLYTRONICS LIMITED 304 TRICHY ROAD, SINGANALLUR,

COIMBATORE 641005 TAMILNADU, INDIA

Inventor

1. SHEKARIPURAM NARAYANASWAMY RAMACHANDRAN

VARADARAJAN SRINIVASAN

Application no.

670/CAL/98 FILED ON 20.4.1998

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

13 CLAIMS.

A device for the preparation of essentially fibrous material to be tested, comprising

means for fastening said fibrous material such as herein described;

means for partitioning said fibrous material such as herein described and

means for clamping and separating said fibrous material such as herein described;

said means for fastening, said means for partitioning and said means for clamping, operating in substantially parallel surface plains.

Complete Specifications: 20 pages.

Drawings: 10 sheets

Ind. Cl.

: 129G

193756

Int.CI

: C21C 7/00

Title

: A PROCESS FOR MANUFACTURING STEEL PLATES/STRIPS RESISTANT

TO ACIDIC CORROSION

Applicant

STEEL AUTHORITY OF INDIA LIMITED, RESEARCH AND

DEVELOPMENT CENTER FOR IRON AND STEEL, ISPAT BHAWAN,

LODHI ROAD, NEW DELHI 110003

Inventor

: 1. BIMAL KUMAR PANIGRAHI 2. AMITABH BHATTACHARYYA, 3.

SANAK MISHRA 4. ATUL SAXENA

Application no. 1108/CAL/98 FILED ON 24.6.98

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

2 CLAIMS.

- 1. A process for manufacturing steel plates/strips resistant to acidic corrosion, characterised in that the process comprises the following steps in sequence :-
- (a) preparing molten steel of chemical composition (by weight %) : C = 0.05 = 0.10, Mn = 0.30 = 0.80, Si = 0.15 = 0.30, S - 0.02 max., P - 0.04 max., Cu - 0.30 - 0.35, Al - 0.025 max., and Fe - the belance, from blast furnace pig iron in a Basic Oxygen/Open Hearth furnace;
- (b) tapping the molten steel into a ladle preheated at 1630 ± 20°C containing cathode copper bar, ferro-mangamese and ferro-silicon/required quantity;
- (a) pouring molten steel into the ingot mould(s) or in the tundish of a continuous casting machine to cast ingots of rectangular cross section, or slabs respectively;
- (d). scaking the ingots at 1280, 1300°C for 4 to 6 hours and rolling into slabs in a slabbing mill;
- (a) re-soaking the slabe at 1230 ± 20°C for 2.5 to 3 hours, and rolling the slabs into plates in a plate mill or into hot strips in a strip mill;
 - finish rolling the plates and strips at 875 920°C;
- (g) controlled cooling the strips on a run-out table at a cooling rate of 10 to 20°C per second; and
 - (h) coiling the strips at 640 660°C.

te Specifications: 9 pages.

Drawings: 2 sheets

'Ind.Cl

193757

Int.Cl[/]

A61K 31/223 31/315

Title

A PROCESS FOR THE PREPARATION OF A PHARMACEUTICAL

COMPOSITION FOR THE TREATMENT OF LEUCODERMA

Applicant

DR SWAPAN KUMAR CHATTERJEE 76 M M GHOSH LANE, PATRA

MARKET, KRISHNAGAR 841 101, NADIA, INDIA

Inventor

DR SWAPAN KUMAR CHATTERJEE

Application no.

387/KOL/03 FILED ON 11.07.03

DIVIDED OUT OF NO. 460/CAL/2002 ANTE DATED 31.07.2002

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

16 CLAIMS.

A process for the **preparation** of a **pharmaceutical** composition for the *treatment* of leucoderma comprising mixing tyrosine with diluent and optionally convenional additives such as herein described to obtain a **first** mixture, preparing a second mixture or methionine and the diluent and adding the second mixture to the first mixture, before adding the zinc sal thereto.

Complete Specifications: 11 pages.

Drawings: NIL sheets

'Ind.Cl

63

193758

Int.CI'

: F16D 003/14

Title

A CLUTCH DRIVEN DISC ASSEMBLY

Applicant

: EATON CORPORATION 1111 SUPERIOR AVENUE, CLEVELAND, OHIO

44114. USA

Inventor

DANIEL VERN GOCHENOUR

Application no.

74/CAL/2000 FILED ON 14.02.2000

CONVENTION APPLN NO. 258572 ON 26.02.99 IN USA.

↑APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

5 CLAIMS.

1. A clutch driven disc assembly comprising:

an inner hub (28) having an axis of rotation (21) and having external teeth (46) defining circumferential gaps (48) therebetween;

an outer hub (35) disposed over the inner hub (22), having internal teeth (52) disposed in the circumferential gaps (48) between the external teeth (46) of the inner hub (22) and the internal teeth (52) of th: outer hub (35) being smaller than the circumferential gaps (48) enabling a predetermined amount of relative rotation between the inner hub (22) and the outer hub (35);

an annular spring plate (34) rotatably fixed to the euter hub (35);

an annular disc assembly (24) having a friction element (42) fixed thereto, the disc assembly (24) being mounted for rotation relative to the spring plate (34) by a predetermined amount;

a plurality of drive springs (26) operably disposed between the spring plate (34) and the disc assembly (24);

•

an annular predamper driving elament (60) rotatably lixed to the outer hub (30) and having a planar base portion (60) and having a plurality of axially extending spring retention arms (76) and having a plurality of axially extending spring engagement driving portions (78) disposed radially inwardly of the spring retention arms (76), the spring retention arms (76) defining a plurality of first spring gaps (80) in radial alignment with the spring retention arms (76);

an annular predamper driven element (62) rotatably fixed to the inner hub (28) and having an annular shoulder (82,88) and having a plurality of axially extending spring engagement driven portions (90) defining a plurality of second spring gaps (94) in radial alignment with the first spring gaps (80) in a neutral condition; and

a plurality of predamper springs (64) disposed in the first and second spring gaps (86,94), wherein the predamper springs (64) are compressed with relative rotation between the predamper driving element (60) and the predamper driven element (62).

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H01L 27/00 49/00

Title

A MICROELECTRONIC NETWORK AND METHOD OF MAKING THE

SAME

Applicant

TECHNION RESEARCH AND DEVELOPMENT FOUNDATION LTD.,

TECHNION CITY, PARK GOODWIRT, HAIFA 32000, ISRAEL.

Inventor

1. BRAUN EREZ 2. EICHEN YOAV 3. SIVAN URI & 4. BEN-JOSEPH

Application no.

1439/CAL/97 FILED ON 04.08.97

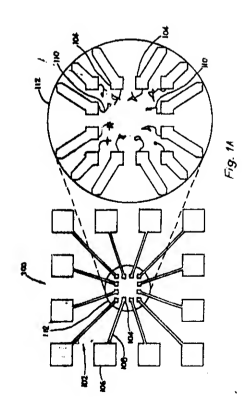
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

80 CLAIMS.

A microelectronic network comprising

- at least one fiber comprising a nucleotide chain defining the network's geometry; and
- one or more substances, molecules, clusters of atoms or molecules or particles bound thereto or complexed therewith to form at least one electric or electronic component or a conductor;

the network being electrically connected to an electrically conducting interface component for electric communication with an external electric component or circuitry.



Complete Specifications: 55 pages.

Drawings: 17 sheets

'Ind.Cl

64 E

193760

Int Cl1

F 01 2B

Title

A WINDSHIELD WIPER WITH COMPLAINT FORCE DISTRIBUTION

Applicant

SRIDHAR KOTA, 9391, QUAIL RIDGE RUN, BRIGHTON, MI 48116, USA.

Inventor

SRIDHAR KOTA

Application no.

1300/CAL/97 FILED ON 09.07.97

CONVENTION APPLN NO. 08/678 049 ON 10.07.96 IN USA.

AFPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

18 CLAIMS.

- 1. A windshield wiper with complaint force distribution for a windshield of a vehicle, the windshield wiper with complaint force distribution being coupled to a windshield wiper arm that is coupled at a first end thereof to the vehicle and at a second end thereof to the windshield wiper for applying a force thereto with respect to the vehicle in a first direction that urges the windshield wiper towards the windshield and which moves the windshield wiper in a second direction across the windshield, the windshield wiper having a windshield wiper blade coupled thereto for contacting the windshield of the vehicle, the windshield wiper comprising:
- a windshield wiper blade support integrally formed of a resilient material, the windshield wiper blade support having:
 - a primary beam having first and second end portions axially spaced apart from one another, and a central portion therebetween located for coupling with the windshield wiper arm;
 - a plurality of resilient members, each having first and second ends, the first ends of said resilient members being coupled to, and axially along, said primary beam, and the second end being provided to be compliantly displaceable along a respective substantially linear path of compliance, the substantially linear path of compliance being substantially parallel to the first direction and axially transverse with respect to said primary beam; and
 - a plurality of wiper blade couplings each coupled to the second end of a respectively associated one of said plurality of resillent members, for coupling with the windshield wiper blade.

Complete Specifications: 21 pages.

Drawings: 6 sheets

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PATENTS SEALED ON 16-07-2004/KOLKATA

188248 189388 191842 191848 191850 191855 191858 191859 191901 191904 191972 191975 191983 191993

KOLKATA-12, DEL-01, CHEN-01. REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public inspection from the date of registration. (Colour combination if any, is not shown in the representation)

The dates shown in the following each entry is the date of registration.

Class.	09-03	No.192278. MANEKLAL MANSUKHBHAI IMPEX P. LTD. OF MAKUBHAI SHETH BUNGLOW, SHAHPUR BAHAI CENTER, KHANPUR, AHMEDABAD-380001, STATE OF GUJARAT, INDIA. "CONTAINER", 4 JUNE 2003.	
Ciass.	23-02	No.194325. SOUTH DELHI BUILD CON (P) LTD., T-2/138, MANGOL PURI, INDUSTRIAL AREA, PHASE-I, NEW DELHI, INDIA. "FLUSH CISTERN", 21 JANUARY 2004.	
Class.	14-01	No.192719. MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD., OF 1006, OAZA KADOMA, KADOMA-SHI, OSAKA 571-8501, JAPAN. "COMBINED TAPE RECORDER AND RADIO TUNER", 31 JANUARY 2003 [PRIORITY JAPAN].	
Class.	28-03	No.192718. THE GILLETTE COMPANY, OF PRUDENTIAL TOWER BUILDING, BOSTON, MA 02199, U.S.A. "RAZOR AND PARTS THEREOF", 31 JANUARY 2003 [PRIORITY U.S.A.]	

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Class.	11-01	No.193169. DIAROUGH N.V., OF HOVENIERSSTRAAT 30, 2018 ANTWERPEN, BELGIUM. "DIAMOND", 10 MARCH 2003. [PRIORITY WIPO]	
Class.	11-01	No.193168. DIAROUGH N.V., OF HOVENIERSSTRAAT 30, 2018 ANTWERPEN, BELGIUM. "DIAMOND", 10 MARCH 2003 [PRIORITY WIPO]	
Class.	12-11	No.193661. HONDA MOTOR CO. LTD OF 1-1, MINAMI- AOYAMA 2-CHOME, MINATO-KU, TOKYO, JAPAN. "MOTOR SCOOTER", 9 MAY 2003 [PRIORITY JAPAN].	
Class.	09-01	No.194045. RECKITT BENCKISER INC., OF MORRIS CORPORATE CENTER IV, 399 INTERPACE PARKWAY, PARSIPPANY, NEW JERSEY 07054, UNITED STATES OF AMERICA. "LAVATORY DEVICE", 21 JUNE 2003 [PRIORITY U.K.]	
Class.	02-04	No.194612. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	

Class.	07-02	No.194712. INDIA INTERNATIONAL, G-1/37, G.T. KARNAL ROAD INDUSTRIAL AREA, AZADPUR, DELHI-110033, INDIA. "PRESSURE COOKER", 3 MARCH 2004.	1
Class.	28-01	No.193302. M/S. CIPLA LIMITED, AT 289, BELLASIS ROAD, CIPLA LTD., MUMBAI CENTRAL, MUMBAI-400 008, MAHARASHTRA, INDIA."PIN OF DRY POWDER INHALER", 22 SEPTEMBER 2003.	
Class.	02-04	No.194603. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	
Class.	11-01	No.193774. DIAMOUR, AT 214, PANCHRATNA OPERA HOUSE, 14 M. PARMANAND MARG, MUMBA1-400004, MAHARASHTRA, INDIA. "DIAMOND", 11 NOVEMBER 2003.	
Class.	07-02	No.194722. CARTIER METALS PVT. LTD., B-74, G.T. KARNAL ROAD, INDUSTRIAL AREA, DELHI-110033, INDIA, "HANDLE OF DOMESTIC UTENSILS", 4 MARCH 2004.	

Class.	02-04	No.194602. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	
Class.	02-04	No.194604. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	
Class.	02-04	No.194607. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	
Class.	02-04	No.194608. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	
Class.	02-04	No.194609. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	

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Class.	02-04	No.194610. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	
Class.	02-04	No.194611. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	
Class.	02-04	No.194605. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	
Class.	02-04	No.194597. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	
Class.	02-04	No.194599. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	

Class.	02-04	No.194600. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	THE REAL PROPERTY OF THE PARTY
Class.	02-04	No.194601. BATA INDIA LIMITED, AT 6A S.N. BANERJEE ROAD, KOLKATA: -700 013, W.B., INDIA. "FOOTWEAR" 19 FEBRUARY 2004.	
Class.	07-02	No.194721. CARTIER METALS PVT. LTD., B-74, G.T. KARNAL ROAD, INDUSTRIAL AREA, DELHI-110033, INDIA, "HANDLE OF DOMESTIC UTENSILS", 4 MARCH 2004.	
Class.	07-02	No.194723. CARTIER METALS PVT. LTD., B-74, G.T. KARNAL ROAD, INDUSTRIAL AREA, DELHI-110033, INDIA, "HANDLE OF DOMESTIC UTENSILS". 4 MARCH 2004.	
Class,	07-01	No.193082. RAVISSANT PVT. LTD., OF 50 & 51, COMMERCIAL COMPLEX, NEW FRIENDS COLONY, NEW DELHI: -110 065, INDIA. "SILVER BOWL", 29 AUGUST 2003.	

Class.	05-05	No.193349. VENKATESH MALLAYYA ITTAM, OF PLOT NO. 34/3/41, NEW PACHHA PETH, SOLAPUR-413006, MAHARASHTRA, INDIA. "TEXTILE FABRIC" 29 SEPTEMBER 2003.	
Class.	12-11	No.193381. HERO CYCLES LIMITED, HERO NAGAR, G.T. ROAD, LUDHIANA:- 141003 (PUNJAB), INDIA. "BICYCLE", 29 SEPTEMBER 2003.	STO
Class.	07-01	No.193161. JOYFUL PLASTIC PVT. LTD., 9-15, POOJA INDUSTRIAL ESTATE, VALIVE VILLAGE, VASAI (EAST), DIST. THANE. "BOTTLE", 5 SEPTEMBER 2003.	
Class.	08-05	No.189611. NANGALWALA CHEMICAL INDUSTRIES, 29-30 OLD INDUSTRIAL AREA, NEAR I.T.I. ROAD, ALWAR 301 001, RAJASTHAN, INDIA. "BATTERY TERMINAL CLIP", 30 JULY 2002.	
Class.	25-01	No.191062. BHARAT GLASS TUBE LTD., PARIKH NIWAS, 76/78, DHANJI STREET, MUMBAI:-400 003, MAHARASHTRA, INDIA, "FIGURED GLASS", 21 JANUARY 2003.	Y

Class.	07-01	No.193079. RAVISSANT PVT. LTD., OF 50 & 51, COMMERCIAL COMPLEX, NEW FRIENDS COLONY, NEW DELHI: -110 065, INDIA. "BOX WITH SILVER LID", 29 AUGUST 2003.	127
Class.	09-02	No.192850. KRUPA INDUSTRIES, 228, B.T. COMPOUND, MALAD (W), MUMBAI:-400 064, STATE OF MAHARASHTRA, (INDIA). "CONTAINER", 11 AUGUST 2003.	
Class.	07-01	No.193069. LA OPALA RG LTD., OF "CHITRAKOOT", 10 TH FLOOR, 230A, A.J.C. BOSE ROAD, KOLKATA-700020, INDIA. "PLATE", 1 SEPTEMBER 2003.	
Class.	26-01	No.193084. RAVISSANT PVT. LTD., OF 50 & 51, COMMERCIAL COMPLEX, NEW FRIENDS COLONY, NEW DELHI: -110 065, INDIA. "CANDLE STAND WITH BASE", 29 AUGUST 2003.	
Class.	11-02	No.193083. RAVISSANT PVT. LTD., OF 50 & 51, COMMERCIAL COMPLEX, NEW FRIENDS COLONY, NEW DELHI: -110 065, INDIA. "FLOWER VASE WITH BASE", 29 AUGUST 2003.	

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Class.	11-02	No.193086. RAVISSANT PVT. LTD., OF 50 & 51, COMMERCIAL COMPLEX, NEW FRIENDS COLONY, NEW DELHI: -110 065, IND1A. "FLOWER VASE WITH BASE", 29 AUGUST 2003.	
Class.	07-01	No.193085. RAVISSANT PVT. LTD., OF 50 & 51, COMMERCIAL COMPLEX, NEW FRIENDS COLONY, NEW DELHI: -110 065, INDIA."CHAMPAGNE BUCKET WITH BASE", 29 AUGUST 2003.	
Class.	11-02	No.193078. RAVISSANT PVT. LTD., OF 50 & 51, COMMERCIAL COMPLEX, NEW FRIENDS COLONY, NEW DELHI: -110 065, INDIA. "SILVER VASE WITH BASE", 29 AUGUST 2003.	
Class.	07-01	No.193076. RAVISSANT PVT. LTD., OF 50 & 51, COMMERCIAL COMPLEX, NEW FRIENDS COLONY, NEW DELHI: -110 065, INDIA. "BOX WITH SILVER LID", 29 AUGUST 2003.	
Class.	08-05	No.189610. NANGALWALA CHEMICAL INDUSTRIES, 29-30 OLD INDUSTRIAL AREA, NEAR I.T.L. ROAD, ALWAR 301 001, RAJASTHAN, INDIA. "BATTERY TERMINAL CLIP", 30 JULY 2002.	3

Class.	05-05	No.193908. GOLDTEX FURNISHING INDUSTRIES, 78/1197, TRI NAGAR, DELHI-110035, INDIA. "TEXTILE FABRIC", 27 NOVEMBER 2003.	
Class.	26-05	No.190230. MANEK PLASTICS, OF SURVEY NO.185/1/1, PLOT NO.19, DOKMARDI, VILLAGE AMLI, SILVASSA-396230, UNION TERRITORY OF DADRA & NAGAR HAVELI, INDIA. "LAMPSHADE", 17 OCTOBER 2002.	
Class.	13-03	No.192770. NIPA INTERNATIONAL PVT. LTD., 412, UDYOG VIHAR, PHASE-III, GURGAON-122016, HARYANA, INDIA. "ELECTRICAL SWITCH MODULAR PLATE", 6 AUGUST 2003.	

Dr. S. N. MAITY Controller General of Patents, Designs & Trade Marks

प्रबन्धक, भारत सरकार मुद्रणालय, फरीदाबाद द्वारा मुद्रित एवं प्रकाशन नियंत्रक, दिल्ली द्वारा प्रकाशित, 2004 PRINTED BY THE MANAGER, GOVERNMENT OF ENDIA PRESS, FARIDABAD, AND PUBLISHED BY THE CONTROLLER OF PUBLICATIONS, DELHI, 2004